LAND APPLICATION SITE WILLIAM R. FRAZIER FQWRF 1-18 FAUQUIER COUNTY



VIRGINIA POLLUTION ABATEMENT PERMIT APPLICATION FORM D: MUNICIPAL EFFLUENT AND BIOSOLIDS

PART D-VI: LAND APP	LICATION AGREEMENT	- BIOSOLIDS AND INDUS	TRIAL RESIDUALS
remains in effect until it is to the Landowner in the event individual parcels identified	erminated in writing by either it of a sale of one or more pare	between William Treferred to here as the "Permitte party or, with respect to those cels, until ownership of all parchose parcels for which owners iduals under this agreement.	parcels that are retained by els changes. If ownership of
Landowner: The Landowner is the owner the agricultural, silvicultural attached as Exhibit A.	er of record of the real propert or reclamation sites identified	y located in <u>Fauquier</u> I below in Table 1 and identifie	் Virginia, which includes d on the tax map(s)
Table 1.: Parcels aut	horized to receive biosolids, w	vater treatment residuals or oth	ner industrial sludges
Tax Parcel ID	Tax Parcel ID	Tax Parcel ID	Tax Parcel ID
6960-35-7606	6960-61-0422	6869-89-8430	
6960-53-0437	6960-70-3783	6869-99-2585	
6960-84-7929	6869 -78-4486	6970-12-7137	
6970-14-2614	6960-80-5638	6879-09-9089	
6970-03-5837	6960-90-2433	6879-08-8441	
 Additional parcels containing Land 	d Application Sites are identified on S	Supplement A (check if applicable)	
		r of the properties identified he e owners of the properties iden	
1. Notify the purchase later than the date of the Permittee. The Landowner has no other steps.	st date of biosolids application r or transferee of the applicab of the property transfer; and e of the sale within two weeks er agreements for land applica	le public access and crop man following property transfer. Ition on the fields identified her	nagement restrictions no
notify the Permittee immedia	ately if conditions change such	h that the fields are no longer a alid or the information herein c	available to the Permittee
agricultural sites identified a inspections on the land iden purpose of determining com	bove and in Exhibit A. The Latified above, before, during or pliance with regulatory require	e to land apply residuals as spandowner also grants permissi after land application of permisments applicable to such apped processing waste. Other	on for DEQ staff to conduct itted residuals for the
⊠ Yes □ No ⊠ Ye		∕es □ No ⊠ Ye	s 🗆 No
11/11 . 37	- 11×M	107	10510 Willowspring Ln.
Landowner - Printed Name, Title	ZIER William		Na rrenton, VA 20186 Address & Phone Number
Permittee:	•	(,v = 0, -	540 439 - 8626
Recyc Systems, Inc., the F manner authorized by the VPA	Permit Regulation and in amount	ds and/or industrial residuals on the ts not to exceed the rates identified in accordance with §10.1-104.2	d in the nutrient management
The Permittee agrees to notify to specifically prior to any particular	the Landowner or the Landowner application to the Landowner's	's designee of the proposed sche land. Notice shall include the sou	dule for land application and arce of residuals to be applied.
☐ I reviewed the document(s) a	assigning signatory authority to th	e person signing for landowner ab heck this box if the landowner signs th	oove I will make a copy of this
	an	PO Box 562 Remine	gton, Virginia 22734
Permittee - Authorized Represent	ative Signature	Mailing A	

Rev 9/14/2012

Printed Name

Mailing Address

VIRGINIA POLLUTION ABATEMENT PERMIT APPLICATION: PART D-VI LAND APPLICATION AGREEMENT

Permittee: _	Recyc Systems, Inc	County or City:	Fauquier
Landowner:	William R. Frazier	Instee	

Landowner Site Management Requirements:

I, the Landowner, I have received a DEQ Biosolids Fact Sheet that includes information regarding regulations governing the land application of biosolids, the components of biosolids and proper handling and land application of biosolids.

I have also been expressly advised by the Permittee that the site management requirements and site access restrictions identified below must be complied with after biosolids have been applied on my property in order to protect public health, and that I am responsible for the implementation of these practices.

I agree to implement the following site management practices at each site under my ownership following the land application of biosolids at the site:

1. Notification Signs: I will not remove any signs posted by the Permittee for the purpose of identifying my field as a biosolids land application site, unless requested by the Permittee, until at least 30 days after land application at that site is completed.

2. Public Access

- a. Public access to land with a high potential for public exposure shall be restricted for at least one year following any application of biosolids.
- b. Public access to land with a low potential for public exposure shall be restricted for at least 30 days following any application of biosolids. No biosolids amended soil shall be excavated or removed from the site during this same period of time unless adequate provisions are made to prevent public exposure to soil, dusts or aerosols;
- c. Turf grown on land where biosolids are applied shall not be harvested for one year after application of biosolids when the harvested turf is placed on either land with a high potential for public exposure or a lawn, unless otherwise specified by DEQ.

3. Crop Restrictions:

- a. Food crops with harvested parts that touch the biosolids/soil mixture and are totally above the land surface shall not be harvested for 14 months after the application of biosolids.
- b. Food crops with harvested parts below the surface of the land shall not be harvested for 20 months after the application of biosolids when the biosolids remain on the land surface for a time period of four (4) or more months prior to incorporation into the soil,
- c. Food crops with harvested parts below the surface of the land shall not be harvested for 38 months when the biosolids remain on the land surface for a time period of less than four (4) months prior to incorporation.
- d. Other food crops and fiber crops shall not be harvested for 30 days after the application of biosolids;
- e. Feed crops shall not be harvested for 30 days after the application of biosolids (60 days if fed to lactating dairy animals).

4. Livestock Access Restrictions:

Following biosolids application to pasture or hayland sites:

- Meat producing livestock shall not be grazed for 30 days,
- b. Lactating dairy animals shall not be grazed for a minimum of 60 days.
- c. Other animals shall be restricted from grazing for 30 days;
- Supplemental commercial fertilizer or manure applications will be coordinated with the biosolids and industrial
 residuals applications such that the total crop needs for nutrients are not exceeded as identified in the
 nutrient management plan developed by a person certified in accordance with §10.1-104.2 of the Code of
 Virginia;
- 6. Tobacco, because it has been shown to accumulate cadmium, should not be grown on the Landowner's land for three years following the application of biosolids or industrial residuals which bear cadmium equal to or exceeding 0.45 pounds/acre (0.5 kilograms/hectare).

Hullian K. Stay C. Landowner's Signature

<u>3-15-13</u>

Date

VIRGINIA POLLUTION ABATEMENT PERMIT APPLICATION FORM D: MUNICIPAL EFFLUENT AND BIOSOLIDS

TOTAL D. MONICIFAL EFFEDENT AND BIOSOLIDS
PART D-VI: LAND APPLICATION AGREEMENT - BIOSOLIDS AND INDUSTRIAL RESIDUALS
A. This land application agreement is made on 3-15-13 between Trustee referred to here as "Landowner", and Recyc Systems, Inc., referred to here as the "Permittee". This agreement remains in effect until it is terminated in writing by either party or, with respect to those parcels that are retained by the Landowner in the event of a sale of one or more parcels, until ownership of all parcels changes. If ownership of individual parcels identified in this agreement changes, those parcels for which ownership has changed will no longer be authorized to receive biosolids or industrial residuals under this agreement.
Landowner: The Landowner is the owner of record of the real property located in <u>Fauguer</u> , Virginia, which includes the agricultural, silvicultural or reclamation sites identified below in Table 1 and identified on the tax map(s) attached as Exhibit A.
Table 1.: Parcels authorized to receive biosolids, water treatment residuals or other industrial sludges
<u>Tax Parcel ID</u> <u>Tax Parcel ID</u> <u>Tax Parcel ID</u> <u>Tax Parcel ID</u>
6960-35-7606 6960-61-0422 6869-89-8430
6960-53-0437 6960-70-3783 6869-99-2585
6960-84-7929 G869-78-4486 G970-12-7137
6970-14-2614 6960-80-5638 6879-09-9089
6970-03-5837 6960-90-2433 6879-08-8441
☐ Additional parcels containing Land Application Sites are identified on Supplement A (check if applicable)
Check one: ☐ The Landowner is the sole owner of the properties identified herein. ☐ The Landowner is one of multiple owners of the properties identified herein.
 In the event that the Landowner sells or transfers all or part of the property to which biosolids have been applied within 38 months of the latest date of biosolids application, the Landowner shall: Notify the purchaser or transferee of the applicable public access and crop management restrictions no later than the date of the property transfer; and Notify the Permittee of the sale within two weeks following property transfer. The Landowner has no other agreements for land application on the fields identified herein. The Landowner will notify the Permittee immediately if conditions change such that the fields are no longer available to the Permittee for application or any part of this agreement becomes invalid or the information herein contained becomes incorrect.
The Landowner hereby grants permission to the Permittee to land apply residuals as specified below, on the agricultural sites identified above and in Exhibit A. The Landowner also grants permission for DEQ staff to conduct inspections on the land identified above, before, during or after land application of permitted residuals for the purpose of determining compliance with regulatory requirements applicable to such application. Class B biosolids Water treatment residuals Food processing waste Other industrial sludges Yes No Yes No 10510 willowspring Legandowner Printed Name, Title Signature Signature Signature Signature Narrenten VA ZO186
1807 546-439-86-26
Permittee: Recyc Systems, Inc., the Permittee, agrees to apply biosolids and/or industrial residuals on the Landowner's land in the manner authorized by the VPA Permit Regulation and in amounts not to exceed the rates identified in the nutrient management plan prepared for each land application field by a person certified in accordance with §10.1-104.2 of the Code of Virginia.
The Permittee agrees to notify the Landowner or the Landowner's designee of the proposed schedule for land application and specifically prior to any particular application to the Landowner's land. Notice shall include the source of residuals to be applied.
☐ I reviewed the document(s) assigning signatory authority to the person signing for landowner above. I will make a copy of this document(s) available to DEQ for review upon request. (Do not check this box if the landowner signs this agreement)
PO Box 562 Remington, Virginia 22734

Rev 9/14/2012

Permittee - Authorized Representative

Printed Name

Signature

Mailing Address

VIRGINIA POLLUTION ABATEMENT PERMIT APPLICATION: PART D-VI LAND APPLICATION AGREEMENT

Permittee: _	Recyc Systems, Inc	County or City:	Fauguier	
Landowner:	Gladys, R. Frazier	Trustee	,	

Landowner Site Management Requirements:

I, the Landowner, I have received a DEQ Biosolids Fact Sheet that includes information regarding regulations governing the land application of biosolids, the components of biosolids and proper handling and land application of biosolids.

I have also been expressly advised by the Permittee that the site management requirements and site access restrictions identified below must be complied with after biosolids have been applied on my property in order to protect public health, and that I am responsible for the implementation of these practices.

I agree to implement the following site management practices at each site under my ownership following the land application of biosolids at the site:

1. Notification Signs: I will not remove any signs posted by the Permittee for the purpose of identifying my field as a biosolids land application site, unless requested by the Permittee, until at least 30 days after land application at that site is completed.

Public Access

- a. Public access to land with a high potential for public exposure shall be restricted for at least one year following any application of biosolids.
- b. Public access to land with a low potential for public exposure shall be restricted for at least 30 days following any application of biosolids. No biosolids amended soil shall be excavated or removed from the site during this same period of time unless adequate provisions are made to prevent public exposure to soil, dusts or aerosols;
- c. Turf grown on land where biosolids are applied shall not be harvested for one year after application of biosolids when the harvested turf is placed on either land with a high potential for public exposure or a lawn, unless otherwise specified by DEQ.

Crop Restrictions:

- a. Food crops with harvested parts that touch the biosolids/soil mixture and are totally above the land surface shall not be harvested for 14 months after the application of biosolids.
- b. Food crops with harvested parts below the surface of the land shall not be harvested for 20 months after the application of biosolids when the biosolids remain on the land surface for a time period of four (4) or more months prior to incorporation into the soil,
- c. Food crops with harvested parts below the surface of the land shall not be harvested for 38 months when the biosolids remain on the land surface for a time period of less than four (4) months prior to incorporation.
- d. Other food crops and fiber crops shall not be harvested for 30 days after the application of biosolids;
- e. Feed crops shall not be harvested for 30 days after the application of biosolids (60 days if fed to lactating dairy animals).

4. Livestock Access Restrictions:

Following biosolids application to pasture or hayland sites:

- a. Meat producing livestock shall not be grazed for 30 days,
- b. Lactating dairy animals shall not be grazed for a minimum of 60 days.
- c. Other animals shall be restricted from grazing for 30 days;
- 5. Supplemental commercial fertilizer or manure applications will be coordinated with the biosolids and industrial residuals applications such that the total crop needs for nutrients are not exceeded as identified in the nutrient management plan developed by a person certified in accordance with §10.1-104.2 of the Code of Virginia;
- 6. Tobacco, because it has been shown to accumulate cadmium, should not be grown on the Landowner's land for three years following the application of biosolids or industrial residuals which bear cadmium equal to or exceeding 0.45 pounds/acre (0.5 kilograms/hectare).

randowner's Signature

3-15-13

Date

VIRGINIA POLLUTION ABATEMENT PERMIT APPLICATION FORM D: MUNICIPAL EFFLUENT AND BIOSOLIDS

PART D-VI: LAND APP	LICATION AGREEMENT -	BIOSOLIDS AND INDUS	STRIAL RESIDUALS
here as "Landowner", and remains in effect until it is to the Landowner in the event individual parcels identified	reement is made on	ferred to here as the "Perminarty or, with respect to those els, until ownership of all parties parcels for which owner	ttee". This agreement e parcels that are retained by cels changes. If ownership of
Landowner: The Landowner is the owner the agricultural, silvicultural attached as Exhibit A.	er of record of the real property or reclamation sites identified	located in <u>Fauquie</u> below in Table 1 and identif	, Virginia, which includes ied on the tax map(s)
Table 1.: Parcels aut	horized to receive biosolids, wa	ater treatment residuals or o	ther industrial sludges
Tax Parcel ID	Tax Parcel ID	Tax Parcel ID	Tax Parcel ID
6960-35-7606	6960-80-5638		
6960-53-0437	6279-69-9089		
6960-84-7929	6879-68-8441		
6960-61-0422			
6960-70-3783	d Application Sites are identified on Su	polement A (check if applicable)	
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	e Landowner is the sole owner e Landowner is one of multiple	owners of the properties ide	entified herein.
within 38 months of the late 1. Notify the purchase later than the date of the later than the date of the later than the date of the later than the later t	wner sells or transfers all or pa st date of biosolids application r or transferee of the applicable of the property transfer; and e of the sale within two weeks for agreements for land applicate	the Landowner shall: public access and crop ma ollowing property transfer.	anagement restrictions no
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agricultural sites identified a inspections on the land ider purpose of determining com		ndowner also grants permis after land application of peri ments applicable to such ap d processing waste es □ No 図 V	sion for DEQ staff to conduct mitted residuals for the oplication. er industrial sludges
Wendy Haws Landowner – Printed Name, Title	S Werdy	Haves Ben	-439-3793 g Address & Phone Number
manner authorized by the VPA	Permittee, agrees to apply biosolic Permit Regulation and in amount plication field by a person certified	s not to exceed the rates identi-	fied in the nutrient management
The Permittee agrees to notify specifically prior to any particul	the Landowner or the Landowner' ar application to the Landowner's	s designee of the proposed sch land. Notice shall include the s	nedule for land application and ource of residuals to be applied.
☐ I reviewed the document(s) :	assigning signatory authority to the for review upon request. (Do not cl	e person signing for landowner	above. I will make a copy of this
	Tako	PO Box 562 Remi	ngton, Virginia 22734
Permittee - Authorized Represen	tative Signature		g Address

Rev 9/14/2012

Printed Name

VIRGINIA POLLUTION ABATEMENT PERMIT APPLICATION: PART D-VI LAND APPLICATION AGREEMENT

Permittee: Recyc Systems, Inc County or City: Fauquier Landowner: Wendy A. Hawes Landowner Site Management Requirements: I, the Landowner, I have received a DEQ Biosolids Fact Sheet that includes information regarding regulations governing the land	
I, the Landowner, I have received a DEQ Biosolids Fact Sheet that includes information regarding regulations governing the land	
application of biosolids, the components of biosolids and proper handling and land application of biosolids.	
I have also been expressly advised by the Permittee that the site management requirements and site access restrictions identified below must be complied with after biosolids have been applied on my property in order to protect public health, and that I am responsible for the implementation of these practices.	and the Li
I agree to implement the following site management practices at each site under my ownership following the land application of biosolids at the site:	
 Notification Signs: I will not remove any signs posted by the Permittee for the purpose of identifying my field as a biosolids land application site, unless requested by the Permittee, until at least 30 days after land application at that site is completed. 	
 2. Public Access a. Public access to land with a high potential for public exposure shall be restricted for at least one year following any application of biosolids. b. Public access to land with a low potential for public exposure shall be restricted for at least 30 days following any application of biosolids. No biosolids amended soil shall be excavated or removed from the site during this same period of time unless adequate provisions are made to prevent public exposure to soil, dusts or aerosols; c. Turf grown on land where biosolids are applied shall not be harvested for one year after application of biosolids when the harvested turf is placed on either land with a high potential for public exposure or a lawn, unless otherwise specified by DEQ. 	
 3. Crop Restrictions: a. Food crops with harvested parts that touch the biosolids/soil mixture and are totally above the land surface shall not be harvested for 14 months after the application of biosolids. b. Food crops with harvested parts below the surface of the land shall not be harvested for 20 months after the application of biosolids when the biosolids remain on the land surface for a time period of four (4) or more months prior to incorporation into the soil, c. Food crops with harvested parts below the surface of the land shall not be harvested for 38 months when the biosolids remain on the land surface for a time period of less than four (4) months prior to incorporation. d. Other food crops and fiber crops shall not be harvested for 30 days after the application of biosolids; e. Feed crops shall not be harvested for 30 days after the application of biosolids (60 days if fed to lactating dairy animals). 	
 4. Livestock Access Restrictions: Following biosolids application to pasture or hayland sites: a. Meat producing livestock shall not be grazed for 30 days, b. Lactating dairy animals shall not be grazed for a minimum of 60 days. c. Other animals shall be restricted from grazing for 30 days; 	
5. Supplemental commercial fertilizer or manure applications will be coordinated with the biosolids and industrial residuals applications such that the total crop needs for nutrients are not exceeded as identified in the nutrient management plan developed by a person certified in accordance with §10.1-104.2 of the Code of Virginia;	
 Tobacco, because it has been shown to accumulate cadmium, should not be grown on the Landowner's land for three years following the application of biosolids or industrial residuals which bear cadmium equal to or exceeding 0.45 pounds/acre (0.5 kilograms/hectare). 	
Weidy Hours 2/13/13	
Earn Operator Signature Date Date	

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Page 2 of 2

VIRGINIA POLLUTION ABATEMENT PERMIT APPLICATION FORM D. MUNICIPAL EFFLUENT AND BIOSOLIDS

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PART D-VI: LAND APP	LICATION AGREEMENT -	BIOSOLIDS AND INDU	ISTRIAL RESIDUALS
here as "Landowner", and _ remains in effect until it is to the Landowner in the event individual parcels identified	eement is made on <u>02/13</u> Recyc Systems, Inc, re erminated in writing by either p of a sale of one or more parc in this agreement changes, the	ferred to here as the "Perm party or, with respect to thosels, until ownership of all parties parcels for which ownership.	nittee". This agreement see parcels that are retained by arcels changes. If ownership of ership has changed will no
Landowner: The Landowner is the owner the agricultural, silvicultural attached as Exhibit A.	er of record of the real property or reclamation sites identified	y located in <u>Fauqui e</u> below in Table 1 and ident	Virginia, which includes ified on the tax map(s)
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6960-53-6437	6879-09-9089		
6960 - 84 - 7929	6879-08-8441		
6960-61-0422			
6960-70-3783			
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Check one: □ The	e Landowner is the sole owne e Landowner is one of multiple	r of the properties identified	herein.
within 38 months of the late 1. Notify the purchase later than the date of the later than the date of the later than the date of the later than the later t	wher sells or transfers all or past date of biosolids application or transferee of the applicable of the property transfer; and e of the sale within two weeks at agreements for land applicated if conditions change such this agreement becomes investigated.	n, the Landowner shall: le public access and crop n following property transfer. Ition on the fields identified th that the fields are no long	nanagement restrictions no herein. The Landowner will er available to the Permittee
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Landowner – Printed Name, Title		Mail	ling Address & Phone Number
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The Permittee agrees to notify specifically prior to any particul	the Landowner or the Landowner ar application to the Landowner's	r's designee of the proposed so land. Notice shall include the	chedule for land application and source of residuals to be applied.
☐ I reviewed the document(s) a document(s) available to DEQ	assigning signatory authority to the for review upon request. (Do not c	ne person signing for landowne check this box if the landowner sig	er above. I will make a copy of this ns this agreement)
	milo	PO Box 562 Ren	nington, Virginia 22734

Rev 9/14/2012

Permittee - Authorized Representative

Printed Name

Signature

Mailing Address

VIRGINIA POLLUTION ABATEMENT PERMIT APPLICATION FORM D: MUNICIPAL EFFLUENT AND BIOSOLIDS

PART D-VI: LAND AF	PLICATION AGREEMENT	- BIOSOLIDS AND IND	USTRIAL RESIDUALS
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	ner of record of the real proper al or reclamation sites identified		
Table 1.: Parcels a	uthorized to receive biosolids, v	vater treatment residuals or	other industrial sludges
Tax Parcel ID	Tax Parcel ID	Tax Parcel ID	Tax Parcel ID
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notify the Permittee imme	ther agreements for land applications of this agreement becomes investigations.	ch that the fields are no long	ger available to the Permittee
agricultural sites identified inspections on the land id	rants permission to the Permitte I above and in Exhibit A. The L entified above, before, during o empliance with regulatory requir	andowner also grants perm r after land application of pe	nission for DEQ staff to conduct ermitted residuals for the
		Yes □ No 🗵	ther industrial sludges I Yes □ No
William R. Frazie, Landowner - Printed Name, T	TR. William & Fran	111 931-676	Liveck Rd., Clifton, TN 38 6934 / 931-332-333 illing Address & Phone Number
manner authorized by the Vi	e Permittee, agrees to apply bioso PA Permit Regulation and in amour application field by a person certific	nts not to exceed the rates ider	ntified in the nutrient management
	fy the Landowner or the Landowner cular application to the Landowner's		schedule for land application and e source of residuals to be applied.
☐ I reviewed the document(s document(s) available to DE	s) assigning signatory authority to t Q for review upon request. (Do not	he person signing for landown check this box if the landowner sig	er above. I will make a copy of this gos this agreement)
	To De		
Permittee – Authorizen Repres	entative Signature		mington, Virginia 22734

Rev 9/14/2012

Printed Name

VIRGINIA POLLUTION ABATEMENT PERMIT APPLICATION: PART D-VI LAND APPLICATION AGREEMENT

Permi	ittee:	Recyc System	ms. Inc	County or City	: Fau	auter	
			R. Frazier				
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identifi	ed below	must be complied	d with after biosolids	hat the site management have been applied on m practices.	property in	order to protect public	health, and
	e to imple ds at the		g_site.management.p	ractices at each site und	er_my_owners	ship following the land	Lapplication of
	Notificati biosolids complete	land application s	ot remove any signs site, unless requeste	posted by the Permittee f d by the Permittee, until a	or the purpos at least 30 da	se of identifying my fic ys after land applicati	eld as a on at that site is
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	b. с.	any application of Public access to I application of bios same period of tir Turf grown on lan	f biosolids. land with a low poter solids. No biosolids me unless adequate id where biosolids ar ed turf is placed on e	ntial for public exposure s atial for public exposure s amended soil shall be ex provisions are made to p e applied shall not be hall bither land with a high pot	hall be restric cavated or re revent public vested for or	cted for at least 30 da moved from the site of exposure to soil, dus ne year after application	ys following any during this ts or aerosols; on of biosolids
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· · ·	a. b. c. d. e.	Food crops with h not be harvested Food crops with h application of bios months prior to in Food crops with h biosolids remain of Other food crops	for 14 months after the formal formal formal formal formal for the solids when the biosocorporation into the starvested parts belowed in the land surface for and fiber crops shall	ouch the biosolids/soil mine application of biosolids the surface of the land solids remain on the land soil, with a surface of the land sor a time period of less the not be harvested for 30 days after the application.	s. shall not be h surface for a t shall not be h an four (4) m lays after the	arvested for 20 montline period of four (4) arvested for 38 montly onths prior to incorpo	ns after the or more ns when the ration.
4. I	Follo a. b.	Meat producing liv Lactating dairy an	plication to pasture overtock shall not be g	grazed for 30 days, azed for a minimum of 60	days.		
E	applicatio	ins such that the ti	otal crop needs for n	pplications will be coordi utrients are not exceeded with §10.1-104.2 of the C	d as identified	in the nutrient mana-	rial residuals gement plan
y	years follo	because it has be owing the applicat cre (0.5 kilograms	tion of biosolids or in	ulate cadmium, should no dustrial residuals which b	ot be grown o ear cadmium	on the Landowner's land on equal to or exceeding	nd for three g 0.45
Wil	Lan 1	er's Signature		- Committee of the second of t	4	1/27/2013 Date	ê
Cla	wele	J. Price	75320	COURTNEYE	ames Rel	SUMERO	cly Va.
F	-arm Ope	erator Signature '		. يسم	Mailing Addres	ss & Phone Number	22742
				3 <i>4</i> ,	0-439-	4043	

Rev 9/14/2012

VIRGINIA POLLUTION ABATEMENT PERMIT APPLICATION FORM D: MUNICIPAL EFFLUENT AND BIOSOLIDS

PART D-VI: LAND APPLICATION AGREEMENT - BIOSOLIDS AND INDUSTRIAL RESIDUALS

here as "Landowner", and remains in effect until it is to the Landowner in the event individual parcels identified	Recyc Systems, Inc erminated in writing by eithe t of a sale of one or more pa	, referred to here as the "Pe er party or, with respect to t arcels, until ownership of al , those parcels for which o	hose parcels that are retained by I parcels changes. If ownership of wnership has changed will no
Landowner: The Landowner is the owner the agricultural, silvicultural attached as Exhibit A.	er of record of the real property or reclamation sites identife	erty located in <u>Fauqui</u> ied below in Table 1 and id	Virginia, which includes entified on the tax map(s)
Table 1.: Parcels aut	thorized to receive biosolids	, water treatment residuals	or other industrial sludges
Tax Parcel ID	Tax Parcel ID	Tax Parcel ID	<u>Tax Parcel ID</u>
6960-84-7929			
☐ Additional parcels containing Lan			
	e Landowner is the sole ow le Landowner is one of mult		
within 38 months of the late 1. Notify the purchase later than the date 2. Notify the Permittee The Landowner has no oth	est date of biosolids applicater or transferee of the applic of the property transfer; and e of the sale within two wee er agreements for land appl	tion, the Landowner shall: cable public access and cro d ks following property transf lication on the fields identifi	ed herein. The Landowner will
	iately if conditions change s of this agreement becomes i		onger available to the Permittee erein contained becomes
agricultural sites identified a inspections on the land idea	ints permission to the Permi above and in Exhibit A. The ntified above, before, during npliance with regulatory req	e Landowner also grants pe g or after land application of	ermission for DEQ staff to conduct f permitted residuals for the
Class B biosolids Wate ☑ Yes ☐ No ☑ Ye		Food processing waste ⊠ Yes □ No	Other industrial sludges ☑ Yes ☐ No
	A . 1		70 Beech Creek Rd.
<u>Ugniela</u> trazier	- Marile	/ ' ^\ \'	itton TN 38425 /931-676-6934
Landowner – Printed Name, Title	e Signature	•	Mailing Address & Phone Number
manner authorized by the VPA		ounts not to exceed the rates i	als on the Landowner's land in the dentified in the nutrient management -104.2 of the Code of Virginia.
			ed schedule for land application and the source of residuals to be applied.
☐ I reviewed the document(s)	•	o the person signing for lando	wner above. I will make a copy of this
	the the	PO Roy 562 F	Remington, Virginia 22734
Permittee – Authorized Representation			Mailing Address

Rev 9/14/2012

VIRGINIA POLLUTION ABATEMENT PERMIT APPLICATION: PART D-VI LAND APPLICATION AGREEMENT

Permittee: Recyc Systems, Inc County or City: + Guqui CP
Landowner: <u>Daniela Frazier</u>
Landowner Site Management Requirements:
I, the Landowner, I have received a DEQ Biosolids Fact Sheet that includes information regarding regulations governing the land application of biosolids, the components of biosolids and proper handling and land application of biosolids.
I have also been expressly advised by the Permittee that the site management requirements and site access restrictions identified below must be complied with after biosolids have been applied on my property in order to protect public health, and that I am responsible for the implementation of these practices.
I agree to implement the following site management practices at each site under my ownership following the land application of biosolids at the site:
 Notification Signs: I will not remove any signs posted by the Permittee for the purpose of identifying my field as a biosolids land application site, unless requested by the Permittee, until at least 30 days after land application at that site is completed.
 Public Access a. Public access to land with a high potential for public exposure shall be restricted for at least one year following any application of biosolids. b. Public access to land with a low potential for public exposure shall be restricted for at least 30 days following any application of biosolids. No biosolids amended soil shall be excavated or removed from the site during this same period of time unless adequate provisions are made to prevent public exposure to soil, dusts or aerosols; c. Turf grown on land where biosolids are applied shall not be harvested for one year after application of biosolids when the harvested turf is placed on either land with a high potential for public exposure or a lawn, unless otherwise specified by DEQ.
 3. Crop Restrictions: a. Food crops with harvested parts that touch the biosolids/soil mixture and are totally above the land surface shall not be harvested for 14 months after the application of biosolids. b. Food crops with harvested parts below the surface of the land shall not be harvested for 20 months after the application of biosolids when the biosolids remain on the land surface for a time period of four (4) or more months prior to incorporation into the soil, c. Food crops with harvested parts below the surface of the land shall not be harvested for 38 months when the biosolids remain on the land surface for a time period of less than four (4) months prior to incorporation. d. Other food crops and fiber crops shall not be harvested for 30 days after the application of biosolids; e. Feed crops shall not be harvested for 30 days after the application of biosolids (60 days if fed to lactating dairy animals).
 4. Livestock Access Restrictions: Following biosolids application to pasture or hayland sites: a. Meat producing livestock shall not be grazed for 30 days, b. Lactating dairy animals shall not be grazed for a minimum of 60 days. c. Other animals shall be restricted from grazing for 30 days;
 Supplemental commercial fertilizer or manure applications will be coordinated with the biosolids and industrial residuals applications such that the total crop needs for nutrients are not exceeded as identified in the nutrient management plan developed by a person certified in accordance with §10.1-104.2 of the Code of Virginia;
 Tobacco, because it has been shown to accumulate cadmium, should not be grown on the Landowner's land for three years following the application of biosolids or industrial residuals which bear cadmium equal to or exceeding 0.45 pounds/acre (0.5 kilograms/hectare).
Landowner's Signature 02-27-20/3 Date
CLAUDE L PRICE In. COUNTNEY SCORNER Rd. SUMER & UG. Farm Operator Signature Mailing Address & Phone Number 22742 540-439-4043

Rev 9/14/2012

FARM DATA SHEET

SITE NAME:	William R. Frazier	COUNTY:	Fauquier	
OWNER:	See Landowner Sheet	OPERATOR:	Bobby Fox Claude Price	
OWNER'S	See Landowner Sheet	OPERATOR'S	See Below	
ADDRESS:		ADDRESS:		
OWNER'S TELEPHONE:	See Landowner Sheet	OPERATOR'S TELEPHONE:	See Below	
GENERAL FARM TYPE:	Row Crops/Hay/Pasture	CELL PHONE:	See Below	
# CATTLE:	100	EMAIL:	-	
LAGOON or SLURRY:	None	LATITUDE:	F 1-6, 13 F 7-12 F 14-18	38°35′36″ 38°36′27″ 38°36′26″
TOPO QUAD:	Remington	LONGITUDE:	F 1-6, 13 F 7-12 F 14-18	77°51′18″ 77°50′46″ 77°52′01″
COMMENTS:	Bobby Fox Farms fields 13-18 20223 Fortunes Way Remington, VA 22734 540-937-4584 Home 703-244-1778 Cell	Claude Price Farms fields 1-12 5320 Courtneys Corn Sumerduck, VA 2274 540-439-4043 Home	er Road	
				BB 6

Landowner Sheet

William R. Frazier Site, Fauquier County

William R. Frazier Sr. Gladys R. Frazier 10510 Willowspring Lane Warrenton, VA 20186 540-439-8626

James J. Hawes Wendy Hawes 11354 Freemans Ford Road Remington, VA 22734 540-439-3793

William R. Frazier Jr.
Daniela Frazier
7670 Beech Creek Road
Clifton, TN 38425
931-676-6934

RECYC SYSTEMS, INC FIELD DATA SHEET

Field	Gross	Envi	Environmentally	entally Sensitive Soils	oils		Tax	FSA
Identification	Acres	Water Table	Bed Rock/Shallow	Surf/Leach	Freq Flood	Hydro Map	Map #	Tract #
						,	6960-90-2433	
((12A DecMar.		6869-89-8430	T 1727
LOWRT 1	16.2	12A NovMar.	1	1	17B DecMar.	RA 07	6869-99-2585	F 1,2
1	1						6869-99-2585	T 1727
FOWRF 2	29.6	-	ı	ı	17B DecMar.	RA 07	6869-78-4486	F3,6
1								T 1727
FOWRF 3	25.4	-	ı	1	17B DecMar.	RA 07	6869-78-4486	F 4,5
								T 1640
FOWRF 4	6.09	-	1	ı	17B DecMar.	RA 07	6960-70-3783	F 4,5
							=	T 1640
FQWRF 5	15.9	1	1	1	17B DecMar.	RA 07	6960-70-3783	<u>т</u>
1 1	•							T 1640
FUWRF 6	39.0	•	1	1	17B DecMar.	RA 07	6960-70-3783	F 2,3
1 1 1	1				12A DecMar.			T 1766
FQWRF /	27.4	12A NovMar.	•	•	17B DecMar.	RA 18	6970-03-5837	F 1
L L	0							
FOWRE 8	10.3	•	1	1	17B DecMar.	RA 18	6970-14-2614	F 2
							6960-84-7929	T 1766 F 2
FOWRF 9	8.9	-	1	ı	17B DecMar.	RA 18	6970-14-2614	T 7454 F 2
1							6960-84-7929	T 1766 F 3
FOWRF 10	49.7	•	-	1	17B DecMar.	RA 07	6970-03-5837	T 7454 F 2, 6
					70000		0000	, ,
FOWRF 11	20.0	12A NovMar.	ı		17B Dec -Mar	RA 18	6970-14-2614	1 /454 E 2
						2	T107 11 0100	7

				<u> </u>		•		Τ			1
T 7454 F 1, 2	T 1661 F 1	T 1613	я 8	T 1613 F 7	T 1613	F 10	T 1613 F 2	T 1613	· П		
6960-84-7929	6879-08-8441 6879-09-9089		6960-53-0437	6960-53-0437	6960-53-0437	6960-35-7606	6960-35-7606 6960-53-0437		6960-35-7606		
RA 07	RA 07		RA 07	RA 07		RA 07	RA 07		RA 07		
17B DecMar.	17B DecMar.	3A JanMay 12A DecMar.	17B DecMar.	12A DecMar.		17B DecMar.	17B DecMar.	3A .lan -Mav	17B DecMar.		
1			-	,		1	ı		-		
-	4		1	ı		ı	ı		-		
1	66A NovApr.		12A NovMar.	12A NovMar.		•	93B DecApr.		93B DecApr.		
34.2	32.5		26.4	10.3	0	0.20	49.0		25.1	542.8	
FQWRF 12	FQWRF 13	,	FQWRF 14	FQWRF 15	7. 0.25 0.40	LGWRF 16	FQWRF 17		FQWRF 18	TOTAL ACRES IN SITE	

Landowner Coordination Form

This form is used by the Permittee to identify properties (tax parcels) that are authorized to receive biosolids and/or industrial residuals, and each of the legal landowners of those tax parcels. A Land Application Agreement-Biosolids and Industrial Residuals from original signature must be attached for each legal landowner identified below prior to land application at the identified parcels.

Permittee:

Recyc Systems Inc.

Site Name:

William R. Frazier

County or City:

Fauguier County

Please Print

Signature not required on this page

Tax Parcel ID(s)	Landowners (s)
6960-35-7606	Gladys R. Frazier Revocable Living Trust, Gladys R. Frazier Trustee, William R. Frazier Sr. Revocable Living Trust, William R. Frazier Sr. Trustee, James J. Hawes, Wendy A. Hawes
6960-53-0437	Gladys R. Frazier Revocable Living Trust, Gladys R. Frazier Trustee, William R. Frazier Sr. Revocable Living Trust, William R. Frazier Sr. Trustee, James J. Hawes, Wendy A. Hawes
6960-61-0422	Gladys R. Frazier Revocable Living Trust, Gladys R. Frazier Trustee, William R. Frazier Sr. Revocable Living Trust, William R. Frazier Sr. Trustee, James J. Hawes, Wendy A. Hawes
6960-70-3783	Gladys R. Frazier Revocable Living Trust, Gladys R. Frazier Trustee, William R. Frazier Sr. Revocable Living Trust, William R. Frazier Sr. Trustee, James J. Hawes, Wendy A. Hawes
6960-80-5638	Gladys R. Frazier Revocable Living Trust, Gladys R. Frazier Trustee, William R. Frazier Sr. Revocable Living Trust, William R. Frazier Sr. Trustee, James J. Hawes, Wendy A. Hawes
6879-09-9089	Gladys R. Frazier Revocable Living Trust, Gladys R. Frazier Trustee, William R. Frazier Sr. Revocable Living Trust, William R. Frazier Sr. Trustee, James J. Hawes, Wendy A. Hawes
6879-08-8441	Gladys R. Frazier Revocable Living Trust, Gladys R. Frazier Trustee, William R. Frazier Sr. Revocable Living Trust, William R. Frazier Sr. Trustee, James J. Hawes, Wendy A. Hawes
6960-84-7929	Gladys R. Frazier Revocable Living Trust, Gladys R. Frazier Trustee, William R. Frazier Sr. Revocable Living Trust, William R. Frazier Sr. Trustee, James J. Hawes, Wendy A. Hawes, William R. Frazier Jr., Daniela Frazier
6970-14-2614	Gladys R. Frazier Revocable Living Trust, Gladys R. Frazier Trustee, William R. Frazier Sr. Revocable Living Trust, William R. Frazier Sr. Trustee
6970-03-5837	Gladys R. Frazier Revocable Living Trust, Gladys R. Frazier Trustee, William R. Frazier Sr. Revocable Living Trust, William R. Frazier Sr. Trustee
6869-78-4486	Gladys R. Frazier Revocable Living Trust, Gladys R. Frazier Trustee, William R. Frazier Sr. Revocable Living Trust, William R. Frazier Sr. Trustee
6960-90-2433	Gladys R. Frazier Revocable Living Trust, Gladys R. Frazier Trustee, William R. Frazier Sr. Revocable Living Trust, William R. Frazier Sr. Trustee
6869-89-8430	Gladys R. Frazier Revocable Living Trust, Gladys R. Frazier Trustee, William R. Frazier Sr. Revocable Living Trust, William R. Frazier Sr. Trustee
6869-99-2585	Gladys R. Frazier Revocable Living Trust, Gladys R. Frazier Trustee, William R. Frazier Sr. Revocable Living Trust, William R. Frazier Sr. Trustee
6970-12-7137	Gladys R. Frazier Revocable Living Trust, Gladys R. Frazier Trustee, William R. Frazier Sr. Revocable Living Trust, William R. Frazier Sr. Trustee

Field Changes

William R. Frazier Site, Fauquier County

<u>Old Field</u>	<u>New Field</u>
1	3
2	4
2A	5
2B	6
3	6
4	4
5	4
6A	1, 2
6	2
7	13
8	CRP
9	14
10	18
11	17
12	15, 16
13	10, 12
14	10, 11, 12
15	7
16	8, 9, 11

Page 1 of 2

Report Number: 13-093-0548 Account Number: 70594

8455 WHITESHOP RD CULPEPER VA 22701 RECYC SYSTEMS INC SUSAN TRUMBO Send To:



A&L Eastern Laboratories 7821 Whitepine Road Richmond, Virginia 22237 (804) 743-5401 Fax (804) 271-6446

Grower:

WILLIAM FRAZIER/FQWRF

Submitted By: BB Farm ID:

FAUQUIER

SOIL ANALYSIS REPORT

Analytical Method(s): Mehlich 3

Date Received: 04/03/2013	14/03/2013		Date Of	Inalysis	Date Of Analysis: 04/04/2013	Date Of	Date Of Report: 04/05/2013)5/2013		Me	Mehlich 3					
<u> </u>	-	ō	Organic Matter	tter	Phos	Phosphorus	Potassium	-	Magnesium	2	Calcium	Sodium		됩	Acidity	C.E.C
Field ID	Number	%	Rate	ENR	Mehlich 3	Reserve	¥		Mg		ca	Na	Soil	Buffer	Ŧ	
				lbs/A	ppm Rate	ppm Rate	mdd	Rate pr	ppm Rate	mdd	Rate	ppm Rate	퓝	Index	meq/100g	meq/100g
2	12225	4.1	W	108	Н 26		132	M 177	1 4	2964	¥		6.9	6.91	0.2	16.9
5	12226	3.4	Σ	86	48 M	100 A	118	M 155		L 2447	I		6.8	6.89	0.4	14.2
6	12227	2.8	Σ	91	46 M		138	M 128	82 M	1639	I		6.5	6.85	0.8	10.4
G.	4	ercent B	Percent Base Saturation	ation	Nitrate	Sulfur	Zinc	Manganese		<u>10</u>	Copper	Boron	Soluble Salts	Salts	Chloride	Aluminum
Field ID	⊼%	Mg %	Ca Na % %	#%	NO ₃	N S Rate ppm	Zn ppm Rate	Mr	Edd	Fe Rate	Cu DDM Ra	B Rate ppm Rate	SS ms/cm Rate		CI DDM Rate	Al
2	2.0 8	8.7 8	87.7	4.							1		ı			
5	2.1	99.1	86.2	2.9											THE STATE OF THE S	
6	, ,		,		,											

Values on this report represent the plant available nutrients in the soil. Rating after each value: VL (Very Low), L (Low), M (Medium), H (High), VH (Very High). ENR - Estimated Nitrogen Release. C.E.C. - Cation Exchange Capacity.

7.4

78.8

10.3

Explanation of symbols: % (percent), ppm (parts per million) Ibs/A (pounds per acre). ms/cm (milli-mhos per centimeter), meq/100g (milli-equivalent per 100 grams). Conversions: $ppm \times 2 = lbs/A$, Soluble Salts $ms/cm \times 640 = ppm$.

This report applies to sample(s) lested. Samples are retained a maximum of thirty days after festing.

Analysis prepared by: A&L Eastern Laboratories. Inc.

Pauric Mc Geory <u>ج</u>

Page 2 of 2

Report Number: 13-093-0548 Account Number: 70594 RECYC SYSTEMS INC SUSAN TRUMBO 8455 WHITESHOP RD CULPEPER VA 22701 Send To:

Date Received: 04/03/2013

A&L Eastern Laboratories 7821 Whitepine Road Richmond, Virginia 23237 (804) 743-9401 Fax (804) 271-6446

Grower:

WILLIAM FRAZIER/FOWRF

Submitted By: BB

FAUQUIER

	Date Of Report: 04/05/2013	Ø	OIL FEF	RTILITY	SOIL FERTILITY RECOMMENDATIONS	ENDATIC	SNC						
Sample ID Field ID	Intended Crop	Yield Goal	Lime Tons/A	Nitrogen N Ib/A	Phosphate P ₂ O ₅ Ib/A	Potash K ₂ O Ib/A	Magnesium Mg Ib/A	Sulfur S Ib/A	Zinc Zn Ib/A	Manganese Mn lb/A	Iron Fe Ib/A	Copper Cu Ib/A	Boron B Ib/A
2	Adjust pH to 6.8	D	0.0				0						
9	Adjust pH to 6.8	0	0.0				0						
6	Adjust pH to 6.8	0	1.0				0						

Comments:

"The recommendations are based on research data and experience, but NO GUARANTEE or WARRANTY expressed or implied, concerning crop performance is made."

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Pawie Me Geory

Page 3 of 4

Report Number: 13-080-0545 Account Number: 70620 Send To: CFC FARM & HOME MORRISVILLE

12375 HARPER RUN RD BEALETON VA 22712



A&L Eastern Laboratories

7621 Whitepine Road Richmond, Virginia 23237 (804) 743-9401 Fax (804) 271-6446

Grower:

CLAUDE PRICE

Farm ID:

SOIL ANALYSIS REPORT

)RT Analytical Method(s): Mehlich 3

Date Received: 03/21/2013	13/21/2013		Date O	Date Of Analysis: 03/22/2013	is: 03/2	2/2013	Date	Date Of Report: 03/25/2013	03/25/201:			Mehlich 3						
Sample ID	4		Organic Matter	Matter		Phos	Phosphorus	Pota	Potassium	Magnesium	mni	Calcium	Sodium	E	H		Acidity	C.E.C
Field ID	Number	%	Rate	ENR Ibs/A	<u> </u>	Mehlich 3 m Rate	Reserve ppm R	re Rate ppm	κ Rate	Mgg	Rate	Ca Dom Rate	Na	atte	Soil	Buffer	H mea/1/00a	men/100a
3	06213	3.1	Σ	94	20	Σ			Σ	111	→				6.9	6.91	0.2	12.7
9	06214	3.1	\$	97	56	I		146	r	107	-	1756 H			6.7	6.88	0.5	10.5
g	06215	3.5	≊	104	38	2		136	Σ	136	Σ	1852 H			6.8	6.90	0.3	11.1
40 DO4	UBZTO		į	D.	55	Ŧ			A.	B				-	0.0			0.3
יים סיג	71-700	, G	£		σi	7					1	H 098			p.0	5.73		9.1
CI .	۵	ercent	Percent Base Saturation	uration		Nitrate	Sulfur	Zinc	Man	Manganese	ro_	Copper		Boron	Soluble Salts	1 _	Chloride	Aluminum
Sample ID Field ID	X % S *.	Mg %	Ca %	Na %	т.%	NO ₃ N ppm Rate	S ppm Rate	Zn	Rate ppm	#n Rate	Ppm R	Rate ppm R	te po	ģ.	SS ms/cm Rate	ä	Cl m Rate	Al
83	2.7 7	7.3	88.5	_	4.		8	1.4	Н 108	₹			0.5	-		-	-	
9	3.6	8.5	83.6	4	4.5		9 VL	5.1	H 91	₹			0.7	Σ				
و	3.1 10	10.2	83.4	2	2.9		10 L	4.9	H 105	₹			9.0	ž		ļ		
1000	3.4 0	2:0	t	r c	6.9				3				 5:0	f				
20 PD4.	2.1 12	12.1	70.3		4.0		-	7					B .	1				

Values on this report represent the plant available nutrients in the soil. Rating after each value: VL (Very Low), L (Low), M (Medium), H (High), VH (Very High). ENR - Estimated Nitrogen Release. C.E.C. - Cation Exchange Capacity.

Explanation of symbols: % (percent), ppm (parts per million), lbs/A (pounds per acre), ms/cm (milli-mbos per centimeter), meq/100g (milli-equivalent per 100 grams). Conversions: $ppm \times 2 \approx lbs/A$, Solubte Salts $ms/cm \times 640 \approx ppm$.

This report applies to sample(s) tested. Samples are retained a maximum of thirly days after testing.

Analysis prepared by: A&L Eastern Laboratories, Inc.

by: Pawie Me Georg

Page 4 of 4

Report Number: 13-080

Report Number: 13-080-0545 Account Number: 70620

Medican Walestern.com

A&L Eastern Laboratories

7621 Whitepine Road Richmond, Virginia 23237 (804) 743-9401 Fax (804) 271-5446

Grower:

CLAUDE PRICE

Farm ID:

Date Received: 03/21/2013

12375 HARPER RUN RD

CFC FARM & HOME MORRISVILLE

Send To:

BEALETON VA 22712

Date Of Report: 03/25/2013

SOIL FERTILITY RECOMMENDATIONS

	Date Of Report: 03/23/2013	ס		_	THE SECONMENDATIONS	ノニ・イコトリ	220						
Sample ID Field ID	Intended Crop	Yield Goal bu	Lime Tons/A	Nitrogen N Ib/A	Phosphate P ₂ O ₅ Ib/A	Potash K ₂ O Ib/A	Magnesium Mg Ib/A	Sulfur S Ib/A	Zinc Zn Ib/A	Manganese Mn Ib/A	Iron Fe Ib/A	Copper Cu Ib/A	Boron B Ib/A
8	Com	200	0.0	220	62	103	0	34	3.4	0			0.8
و	Soybeans	09	0.0	15	30	96	C	14	1.5	0			0.5
٥	G Soybeans	9	0.0	15	60	100	D	40	1.6	0			0.5
100	Cr . Dodagn - All, Cr	03						98	3.0	c			10
30 DO	Can Payor 31, 10	150	0 0		100	-			G	G			8

Comment

Sample(s): 16-F8,20-PO1 Crop: Corn

Boron recommendations are on a broadcast basis.

For best results apply 20-40# P2O5 and 20-30# K2O as a side placement application. Subtract from the amount recommended above then broadcast the rest if any.

The N recommendation for corn for grain is based on the use of best management and environmental practices for this soil, if the N applications are not divided into a pre-plant or starter and side-dress application.

Zinc should be side banded near the crops to be effective. Apply foliar for non-row crops.

Sample(s): 17-F6,18-F5,19-DO1 Crop: Soybeans

Boron recommendations are on a broadcast basis.

For best results apply 20-40# P2O5 and 20-30# K2O as a side placement application. Subtract from the amount recommended above then broadcast the rest if any.

Zinc should be side banded near the crops to be effective. Apply foliar for non-row crops.

Sample(s): 19-DO1 Crop: Soybeans

Apply required magnesium with magnesium oxide, Epsom Salts, K-Mag or Sul-PO-Mag.

The recommendations are based on research data and experience, but NO GUARANTEE or WARRANTY expressed or implied, concerning crop performance is made."

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Paurie Mc Georg

Page 1 of 4 (

Report Number: 13-080-0545 Account Number: 70620

Send To: CFC FARM & HOME
MORRISVILLE
12375 HARPER RUN RD
BEALETON VA 22712



A&L Eastern Laboratories

7621 Whitepine Road Richmond. Virginia 23237 (804) 743-9401 Fax (804) 271-6446

Grower:

CLAUDE PRICE

Farm ID:

SOIL ANALYSIS REPORT

ORT Analytical Method(s): Mehlich 3

meq/100g CEC 12.6 12.0 13.3 13.5 15.1 meq/100g Acidity .6 1.2 0.0 0.7 0.8 Buffer Index 6.77 6.86 6.85 6.81 핕 Soil 7.0 6.4 6.6 6.6 6.1 Rate Sodium Eldo Rate I I I I ₹ Calcium S ppm 1746 2275 2067 2083 2762 Rate Σ Magnesium ğ ppu 74 145 171 13 Date Of Report: 03/25/2013 Rate I ب Σ Σ Σ Potassium mdd 165 126 103 106 꾜 Rate Reserve Phosphorus ppm Rate Σ Σ I Σ I Mehlich 3 Date Of Analysis: 03/22/2013 ppm 42 33 53 20 87 ENR Ibs/A ₩ 6 82 87 94 Organic Matter Rate ≊ Σ Σ 2.4 3.0 2.5 2.8 3.3 % Lab Number Date Received: 03/21/2013 06210 06211 06212 4 \equiv ٢ ϖ Sample ID Field ID

Aluminum

Chloride

Soluble Salts

Boron

Copper

F T

Manganese

Zinc

Sulfur

Nitrate NO₃N

Percent Base Saturation

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CI bbm

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Rate

Rate

ms/cm

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ppm

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ppm

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Rate

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Sample ID Field ID 13.7

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Values on this report represent the plant available nutrients in the soil. Rating after each value: VL (Very Low), L (Low), M (Medium), (P H (High), VH (Very High), ENR - Estimated Nitrogen Release.

C.E.C. - Cation Exchange Capacity.

Explanation of symbols: % (percent), ppm (parts per million), lbs/A (pounds per acre), ms/cm (milli-mhos per centimeter), meg/100g (milli-equivalent per 100 grams). Conversions: ppm x 2 \approx tbs/A, Soluble Salts ms/cm x 640 \approx ppm.

This report applies to sample(s) tested. Samples are retained a maximum of thirty days after testing.

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4

Analysis prepared by: A&L Eastern Laboratories, Inc.

by: Paulie Me Geomy

Report Number: 13-080-0545

Account Number: 70620

A&L Eastern Laboratories

7621 Whitepine Road Richmond, Virginia 23237 (804) 743-9401 Fax (804) 271-6446

Grower:

www.aleastern.com

CLAUDE PRICE

Date Received: 03/21/2013

12375 HARPER RUN RD

CFC FARM & HOME MORRISVILLE

Send To:

BEALETON VA 22712

Date Of Report: 03/25/2013

SOIL FERTILITY RECOMMENDATIONS

	ברים בו ווכלים ויי מסול מולים	,			つどうこくつぎょうこう・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	これ ないこし	25						
Sample ID Field ID	Intended Crop	Yield Goal bu	Lime Tons/A	Nitrogen N Ib/A	Phosphate P ₂ O ₅ Ib/A	Potash K ₂ O Ib/A	Magnesium Mg Ib/A	Sulfur S Ib/A	Zinc Zn Ib/A	Manganese Mn 1b/A	fe Fe Ib/A	Copper Cu lb/A	Boron B Ib/A
ω	Soybeans	90	1.0	15	50	85	0	37	4.1	0			0.5
-	Soybeans	09	0.0	15	58	105	0	37	2.0	0			0.5
٢	Com	200	0.0	225	56	130	0	32	3.2	0			0.8
	Corn	200	0.0	223	62	128	0	34	1.9	0			0.8
4	Corn	200	0.0	219	30	121	0	33	2.6	0			9.0

Sample(s): 13-G2,14-FL0,15-F7 Crop: Corn

Boron recommendations are on a broadcast basis.

For best results apply 20-40# P2O5 and 20-30# K2O as a side placement application. Subtract from the amount recommended above then broadcast the rest if any.

The N recommendation for corn for grain is based on the use of best management and environmental practices for this soil, if the N applications are not divided into a pre-plant or starter and side-dress application.

Zinc should be side banded near the crops to be effective. Apply foliar for non-row crops.

Sample(s): 11-G1,12-G5 Crop: Soybeans

Boron recommendations are on a broadcast basis.

For best results apply 20-40# P2O5 and 20-30# K2O as a side placement application. Subtract from the amount recommended above then broadcast the rest if any.

Zinc should be side banded near the crops to be effective. Apply foliar for non-row crops.

"The recommendations are based on research data and experience, but NO GUARANTEE or WARRANTY expressed or implied, concerning crop performance is made."

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Pauric Mc Geory

Page 4 of ∟

Report Number: 13-024-0518 Account Number: 70620 Send To: CFC FARM & HOME MORRISVILLE 12375 HARPER RD BEALETON VA 22712



A&L Eastern Laboratories

7621 Whitepine Road Richmond, Virginia 23237 (804) 743-9401 Fax (804) 271-6446

Grower:

CLAUDE PRICE

Farm ID:

SOIL ANALYSIS REPORT

Analytical Method(s): Mehich 3

Date Received: 01/24/2013	11/24/2013		Date (Date Of Analysis: 01/25/2013	is: 01/2	5/2013	Date O	Date Of Report: 01/28/2013	28/2013		Mehlich 3					
Ol clame?	-		Organic Matter	Matter		Phos	Phosphorus	Potassium	-	Magnesium	Calcium	Sodium		Hd	Acidity	C.E.C
Field ID	Number		% Rate	ENR FEAR		hlici	esen	ᅩ	_	₽	ប៉ី	S.	Soil	Buffer	I	
				J.S.C.	, ppm	Rate	ppm Rate	mdd	Rate ppm	m Rate	ppm Rate	ppm Rate		ludex	теq/100g	meq/100g
					30	D.C.		100			4005					
	1007	-		Ç									9.9	6.83	0:0	9
17.04	_	_			[-			
	01007	ŀ	M.	06.				50:	-				9.9	0.00	1	11.3
		\parallel														
900					49	M		130	8.0 154	-	224A					
	2001													2	9	
12	20979	3.2	.2 M	94	62	工		180	H 132	7 T	2409 H		6.8 8.	6.89	0.4	14.0
9 -	20980	2.7	M 2	85	81	I		164	H 121		2173 H		6.6	6.85	9.0	13.1
		Percer	Percent Base Saturation	ıturation	-	Nitrate	Sulfur	Zinc	Manganese	nese Iron	on Copper	er Boron	Soluble Salts	Salts	Chloride	Aluminum
Sample ID Field ID	¥ 8	₽å	rg 3	s S	I	ຕຶ	S	uZ	Σ			_	SS		ច	A
	,	*	%			ppm Rate	Rate ppm Rate	mdd	Rate ppm F	Rate ppm	Rate ppm	Rate ppm Rate	te ms/cm Rate	$\overline{}$	ppm Rate	ррт
B M11		-			_		13	NL 5.2	671			0.4				
	20												1			
7 D1							4.0								-	
	7.4	6.8	80.4		6.0							2			-	
90.8				-			40							-		
	5::3	0.0	03.1		4.5						ı					
12	3.3	7.9	86.0	, ,	2.9		9 VL	4,4 H	166	¥		0.7 M				
0	3.2	7.7	82.9		5.9		16 M	6.4 H	149	₹		0.7 M				

Values on this report represent the plant available nutrients in the soil. Rating after each value: VL (Very Low), L (Low), M (Medium), H (High), VH (Very High). ENR - Estimated Nitrogen Release. C.E.C. - Cation Exchange Capacity.

Explanation of symbols: % (percent), ppm (parts per million), lbs/A (pounds per acre), ms/cm (milli-mhos per centimeter), meq/100g (milli-equivalent per 100 grams). Conversions; ppm x 2 = lbs/A, Soluble Salts ms/cm x 640 \approx ppm.

This report applies to sample(s) tested. Samples are retained a maximum of thirty days after testing.

Analysis prepared by: A&L Eastern Laboratories, Inc.

by: Pawie Me Growy

Report Number: 13-024-0518 Account Number: 70620 Send To: CFC FARM & HOME

rww.aleastern.com

A&L Eastern Laboratories 7521 Whitepine Road Richmond, Virginia 23237 (804) 743-5405 Fax (804) 271-6465

Grower: CLAUDE PRICE

Farm ID:

Date Received: 01/24/2013

BEALETON VA 22712

12375 HARPER RD MORRISVILLE

SOIL FERTILITY RECOMMENDATIONS

Date Of Report: 01/28/2013

	care of hepon. Cheoledia)	i				2						ļ
Sample ID Field ID	Intended Crop	Yield Goal bù	Lime Tons/A	Nitrogen N Ib/A	Phosphate P ₂ O _S Ib/A	Potash K ₂ O Ib/A	Magnesium Mg Ib/A	Sulfur S Ib/A	Zinc Zn Ib/A	Manganese Mn Ib/A	Iron Fe Ib/A	Copper Cu Ib/A	per u !A
6 M1	h: 42		0.0	5	28	116	D	38	6.7	O			
ZD1	a/://	90	0	C.I	nc	gg	Þ	le.	e:				
ž D4	01:11	180	0:0	197	44	59	P	0.7	9.				
900	38,13	80	0.0	Ω1	CC	cal	P	or.) i	·			
12	Corn	200	0.0	219	30	67	0	33	3.2	0			1
0_	1 Soybeans	69	0.0	15	30	98	0	34	0.8	0			

Comments:

"The recommendations are based on research data and experience, but NO GUARANTEE or WARRANTY expressed or implied, concerning crop performance is made."

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Pawie ME GRONY

Report Number: 10-347-0517 Account Number: 70594 RECYC SYSTEMS INC 8455 WHITESHOP RD CULPEPER VA 22701 SUSAN TRUMBO Send To:



A&L Eastem Laboratories, Inc. 7621 Whitepine Road Richmond, Virginia 22237 (804) 743-9401 Fax (804) 271-6446

Grower:

FAUQUIER

WILLIAM FRAZIER/FQWRF

Submitted By: RWW Farm ID:

SOIL ANALYSIS REPORT

Date Received: 12/13/2010

Analytical Method(s): Menlich 3

Date Received: 12/13/2010	2/13/2010		Date	Of Anal	lysis: 1.	Date Of Analysis: 12/14/2010	Date Of	Date Of Report: 12/15/2010	5/2010		5						
Of Signature			Organic Matter	Matter		Phosphor	phorus	Potassium	_	Magnesium	Calcium	inm	Sodium		H	Acidity	C.E.C
Field ID	Number		% Rate		ENR	Mehlich 3	Reserve	¥		B	ర్	65	E X	Soll	Buffer	Ξ	
:				- Ibs/A	s/A ppm	om Rate ppm	ppm Rate	mdd	Rate ppm	Rate	Edd	Rate	ppm Rate	五	Index	meq/100g meq/100g	meq/100g
5	19445		2.7 M	1 94	74	I		115	96 M	Σ	1086	I		6.3	6.85	0.8	7.3
		Percen	Percent Base Saturation	aturatio	 	Nitrate	Sulfur	Zinc	Manganese	se Iron	Ē	Copper	Boron	Soluble	Soluble Salts	Chloride	Aluminum
Sample ID Field ID	∀ %	B _W	°a Ca	8 %	I %	Non	S	Zn	Ma	Fe		ខ	<u> </u>	SS		_	₹
	:	:	:	?	•	ppm kate ppm		Kate ppm Kate ppm Kate ppm	mdd R	ate ppm	Rate ppm	pm Rati	Rate ppm Rate	Rate ms/cm Rate	Rate pr	ppm Rate	mdd
13	0.4	11.0 74.4	74.4		10.5												
								•			-			_	-	-	_

This report applies to sample(s) tested. Samples are retained a maximum of thirty days after testing.

Analysis prepared by: A&L Eastern Laboratories, Inc.

Explanation of symbols: % (percent), ppm (parts per million), lbs/A (pounds per acre), ms/cm (milli-mhos per centimeter), meq/100g (milli-equivalent per 100 grams). Conversions: $ppm \times 2 = lbs/A$, Soluble Salts $ms/cm \times 640 = ppm$.

Values on this report represent the plant available nutrients in the soil. Rating after each value: VL (Very Low), L (Low), M (Medium), H (High), VH (Very High). ENR - Estimated Nitrogen Release. C.E.C. - Cation Exchange Capacity.

by: Pauric Me Geoury

Page 2 of 2

Report Number: 10-347-0517 Account Number: 70594 Send To: RECYC SYSTEMS INC SUSAN TRUMBO



A&L Eastern Laboratories, Inc. 7821 Whitepine Road Richmond, Virginia 23237 (804) 743-9401 Fax (804) 271-6446

Grower:

Submitted By: RWW

MILLIAM FRAZIFR/FOWRF

		Copper Cu Ib/A	
		Iron Fe Ib/A	
Farm ID:		Manganese Mn lb/A	
ιτ		Zinc Zn Ib/A	
		Sulfur S Ib/A	
K/FQWK	SNC	Magnesium Mg Ib/A	0
WILLIAM FRAZIEK/FUWKF FAUQUIER	ENDATIC	Potash K ₂ O Ib/A	
FAUC	SOIL FERTILITY RECOMMENDATIONS	Nitrogen Phosphate N P ₂ O ₅ Ib/A Ib/A	
	TILITY!	Nitrogen N Ib/A	
	OIL FEF	Lime Tons/A	1.0
	Š	Yield Goal	0
8455 WHITESHOP RD CULPEPER VA 22701	Date Received: 12/13/2010 Date Of Report: 12/15/2010	Intended Crop	Adjust pH to 6.8
		Sample ID Field ID	13

Boron B Ib/A

Comments:

Sample(s) #7:

Apply dolomitic lime to raise pH and improve the magnesium level.

"The recommendations are based on research data and experience, but NO GUARANTEE or WARRANTY expressed or implied, concerning crop performance is made."

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Pauric Mc George

Page 1 of 2

Report Number: 10-336-0559 Account Number: 70594 RECYC SYSTEMS INC 8455 WHITESHOP RD CULPEPER VA 22701 SUSAN TRUMBO Send To:



A&L Eastern Laboratories, Inc. 7521 Whitepine Road Richmond, Virginia 23237 (804) 743-9401 Fax (804) 271-5446

WILLIAM FRAZIER/FOWRF Grower:

Submitted By: BUDDY WHITE Farm ID:

FAUQUIER

SOIL ANALYSIS REPORT

Analytical Method(s): Mehlich 3

Sample ID Lab Organic Matter Principle ID Rate Field ID Rate Field ID Principle ID Rate Field ID Principle ID Rate Field ID Rate Field ID Principle ID Rate Field ID Rate Field ID Principle ID Rate Field ID	Date Received: 12/02/2010	12/02/2010		Date O	Date Of Analysis: 12/03/2010	s: 12/03	1/2010	Date Of	Date Of Report: 12/06/2010	/2010								
Line Line	9	-		Organic N	Aatter		Phosp	horus	Potassiun		agnesium	Calciu	E	Sodium	٦	Ī	Acidity	C.E.C
13264 2.8 M 92 105 H 137 H 113 H 1621 H 1720 H	Field ID	Number		Rate		ğ	hlich 3 Rate	leserv	wdd Y	<u> </u>	<u>8</u>			ž	Soil	Buffer Index	H meq/100g	meq/100g
13266 3.4 M 106 3.4 M 106 3.4 M 106 M 106 M 124 M 1246 M 1246	41	13264	2.8		95	105	Ξ		137		7	1621	Ξ		6.8	6.90	0.3	9.7
13266 3.4 M 106 36 M 104 M 1246 H 1246 H	8 -	13265	2.7		06	99	エ		145		7	1720	I		6.9	6.92	0.1	10.0
1367 5.1 H 137 37 M 138 M 157 M 1504 H H H H H H H H H	L' .	13266	3.4		106	36	Σ		85	-		1246	I		6.2	6.83	1.0	8.5
K Mg Ca Na H NO3N Salfura Zinc Manganese Iron Copper Boron Solubile Salts Chload %	15.16	13267	5.1	<u> </u>	137	37	Σ		138	:	:	1504	Ξ		6.3	6.82	1.1	10.3
K Mg Ca Na H NO3N Sa Zn Mn Fe Cu B Ss Ci 3.6 9.7 83.6 7.9 7.9 7.4 7.			ercent	Base Sal	turation		Nitrate	Sulfur		Mangan			opper	Boron	Soluble		Chloride	Aluminum
3.7 9.0 86.0 2.6 12.5 73.3 3.4 12.7 73.0	Sample ID Field ID					dd	C	S Rate	Zn Rate	Ē	шфф	Rate	18	B mdd			CI Rate	Al
3.7 9.0 86.0 2.6 12.5 73.3 3.4 12.7 73.0	4			83.6	- 5	6												
2.6 12.5 73.3 3.4 12.7 73.0	18			86.0	-	4												
3.4 12.7 73.0	1.1			73.3	12	2:2												
	15,16			73.0	10	7.5												

Values on this report represent the plant available nutrients in the soil. Rating after each value: VL (Very Low), L (Low), M (Medium), H (High), VH (Very High), ENR - Estimated Nitrogen Release. C.E.C. - Cation Exchange Capacity.

Explanation of symbols: % (percent), ppm (parts per million), lbs/A (pounds per acre), ms/cm (milli-mhos per centimeter), meq/100g (milli-equivalent per 100 grams). Conversions: $ppm \times 2 = lbs/A$. Soluble Salts $ms/cm \times 640 = ppm$.

This report applies to sample(s) tested. Samples are retained a maximum of thirty days after testing. Analysis prepared by: A&L Eastern Laboratories, Inc.

by: Pauric Mc Geory

Page 2 of 2

Report Number: 10-336-0559 Account Number: 70594

8455 WHITESHOP RD CULPEPER VA 22701 RECYC SYSTEMS INC SUSAN TRUMBO Send To:



A&L Eastern Laboratories, Inc. 7621 Whitepine Road Richmond, Virginia 23237 (804) 743-9401 Fax (804) 271-6446

Grower:

WILLIAM FRAZIER/FQWRF FAUQUIER

Submitted By: BUDDY WHITE Farm ID:

Date Received: 12/02/2010

Date Of Report: 12/06/2010

SOIL FERTILITY RECOMMENDATIONS

Sample ID Field ID	Intended Crop	Yield Goal	Lime Tons/A	Nitrogen N Ib/A	Phosphate P ₂ O ₅ Ib/A	Potash K ₂ O Ib/A	Magnesium Mg Ib/A	Sulfur S 1b/A	Zinc Zn Ib/A	Manganese Mn Ib/A	ron Fe Ib/A	Copper Cu Ib/A	Boron B Ib/A
41	Adjust pH to 6.8	0	0.0				0						
18	Adjust pH to 6.8	0	0.0				0						
_	Adjust pH to 6.8	0	1.3				0						
15,16	15,16 Adjust pH to 6.8	0	1.0				0						

Comments:

"The recommendations are based on research data and experience, but NO GUARANTEE or WARRANTY expressed or implied, concerning crop performance is made."

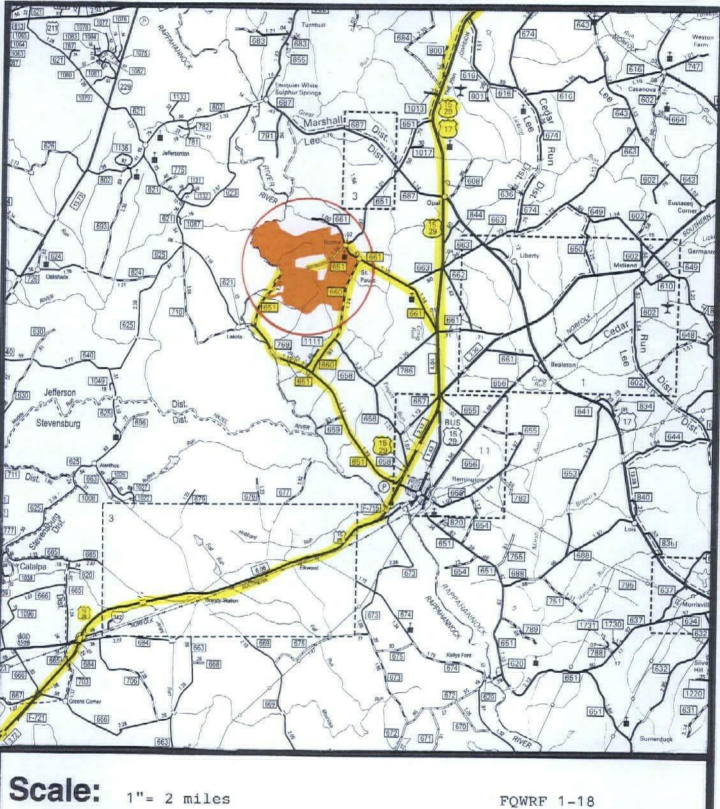
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Pauric Mc Geory

MAPS

(Biosolids Land Application)



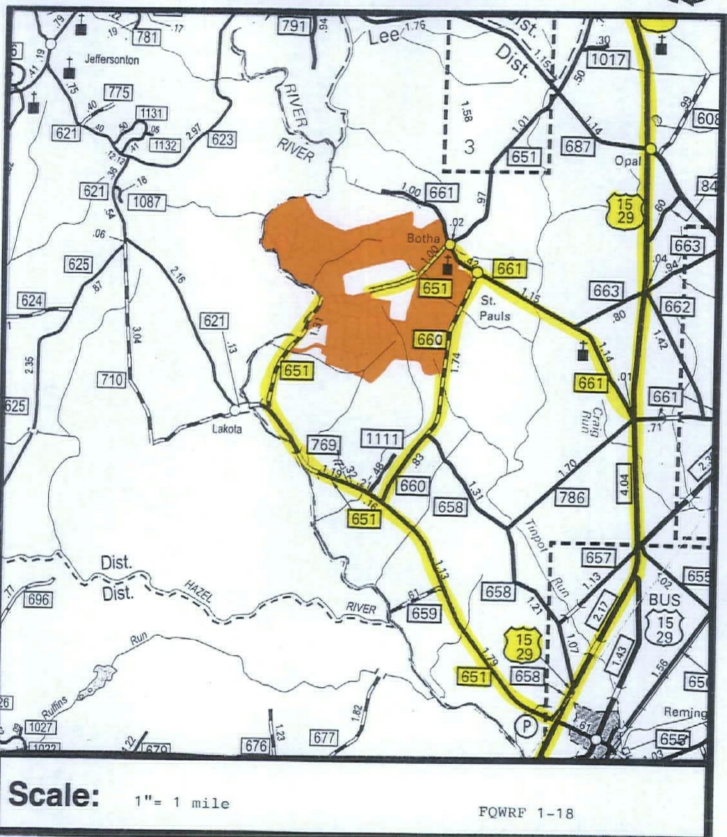


VICINITY MAP

N

(Biosolids Land Application)



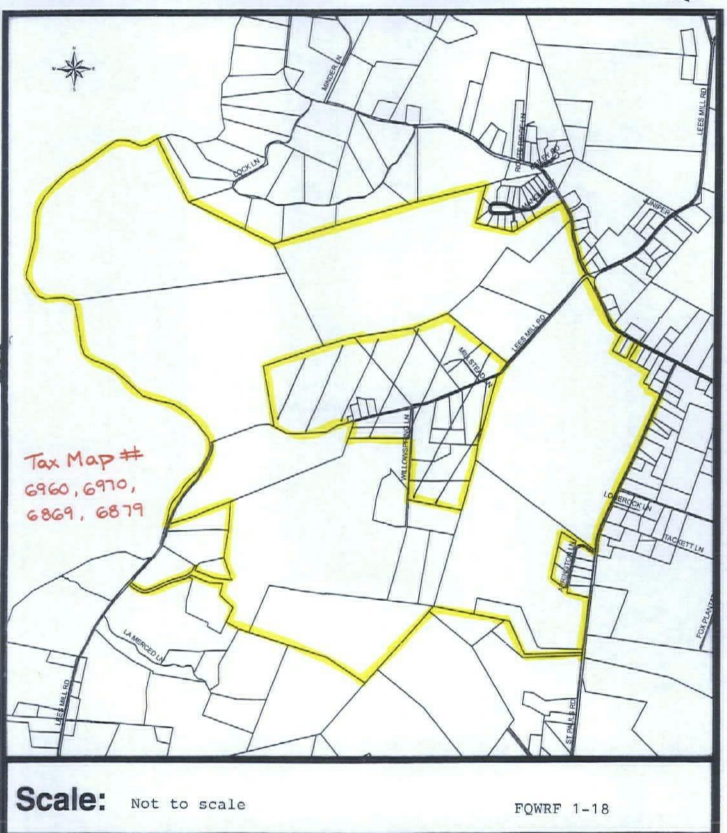


VICINITY MAP

N

(Biosolids Land Application)

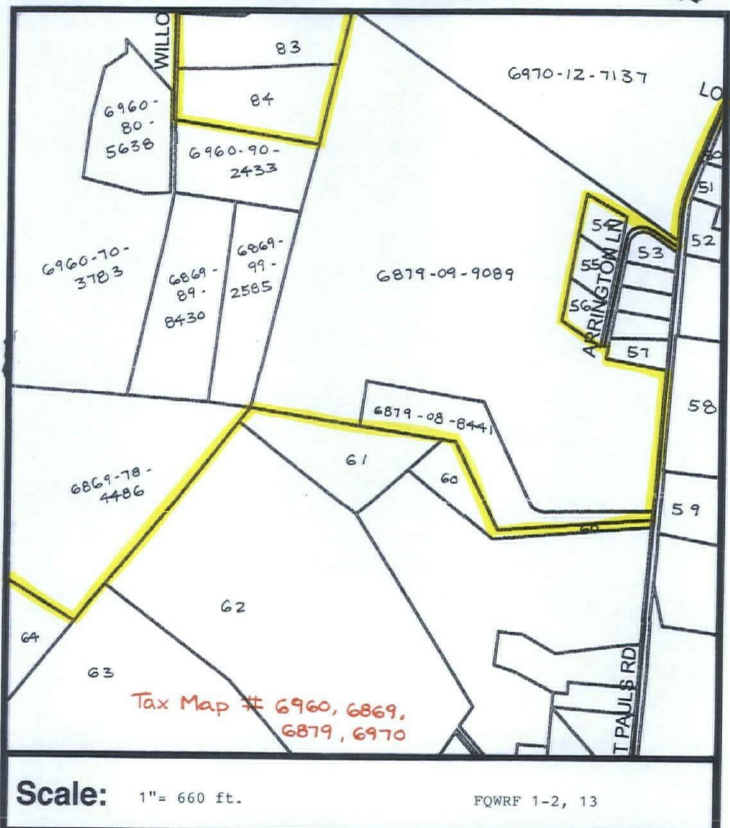




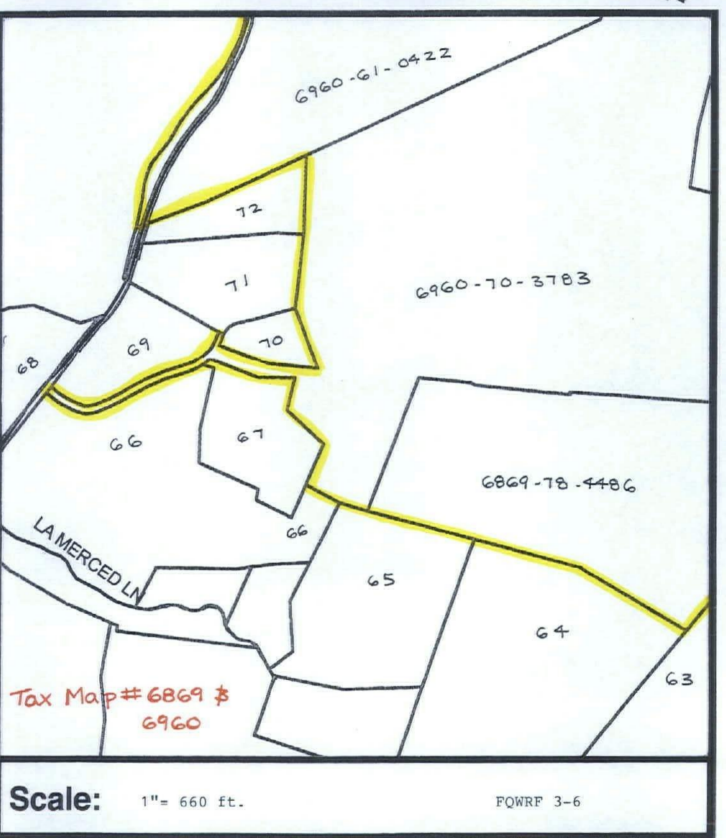
TAX MAP

(Biosolids Land Application)





(Biosolids Land Application)

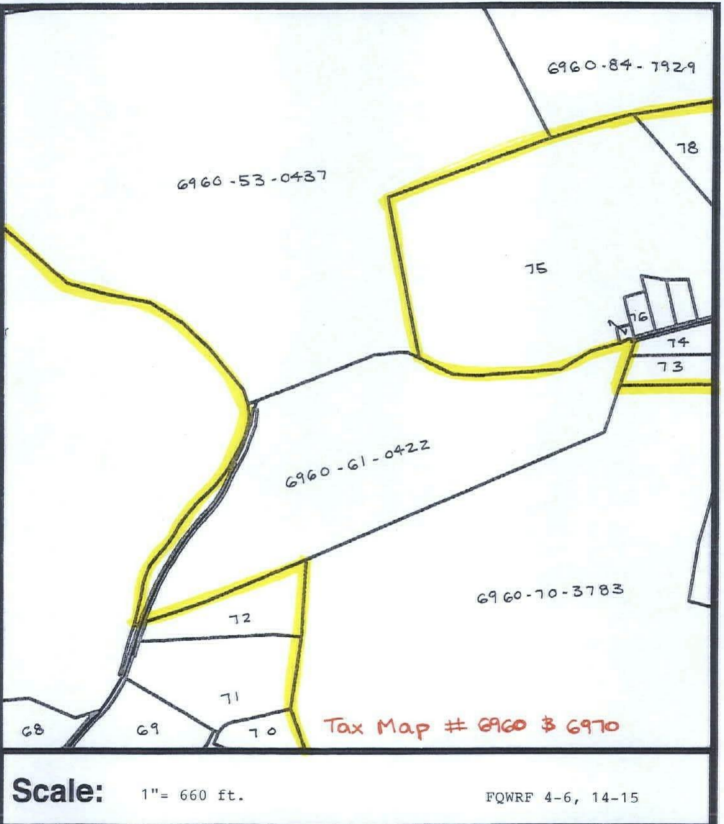


TAX MAP

N

(Biosolids Land Application)

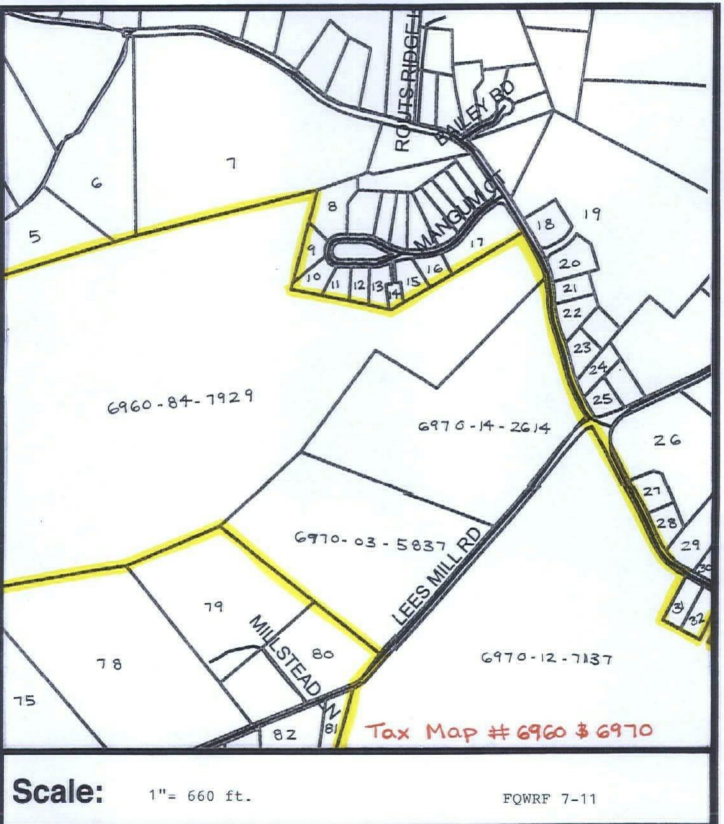




TAX MAP

C. (Biosolids Land Application)



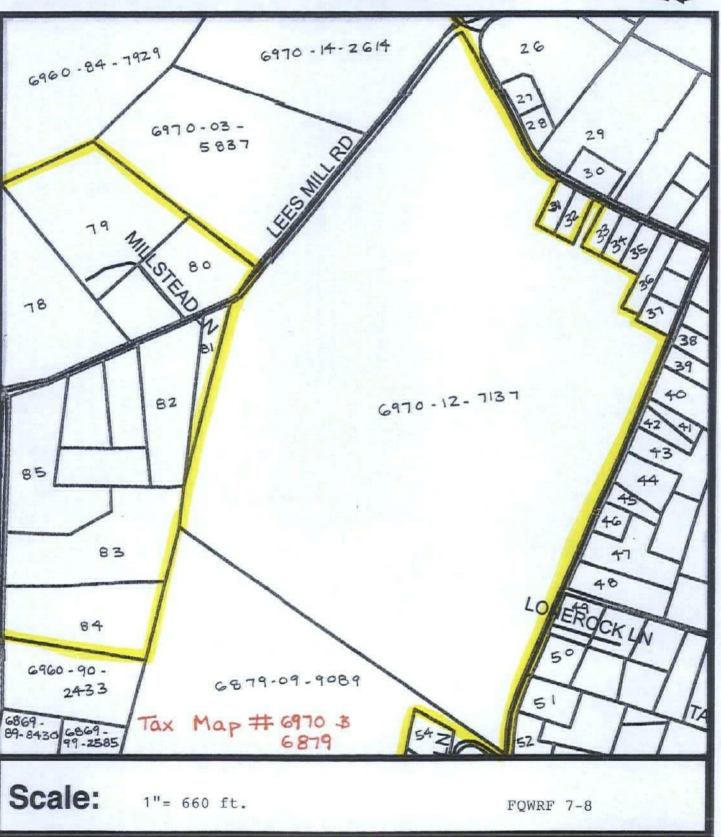


TAX MAP

N A

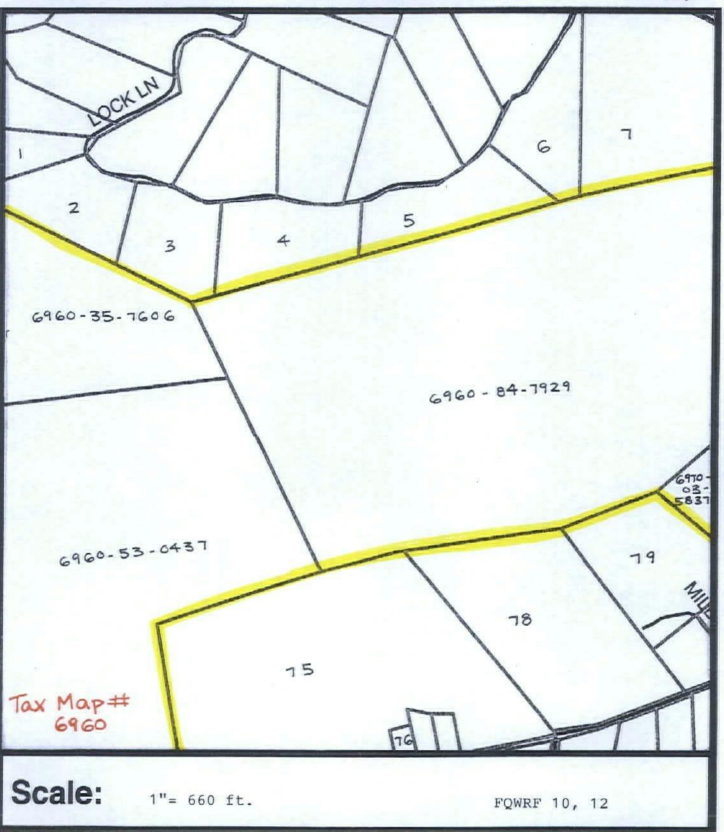
(Biosolids Land Application)







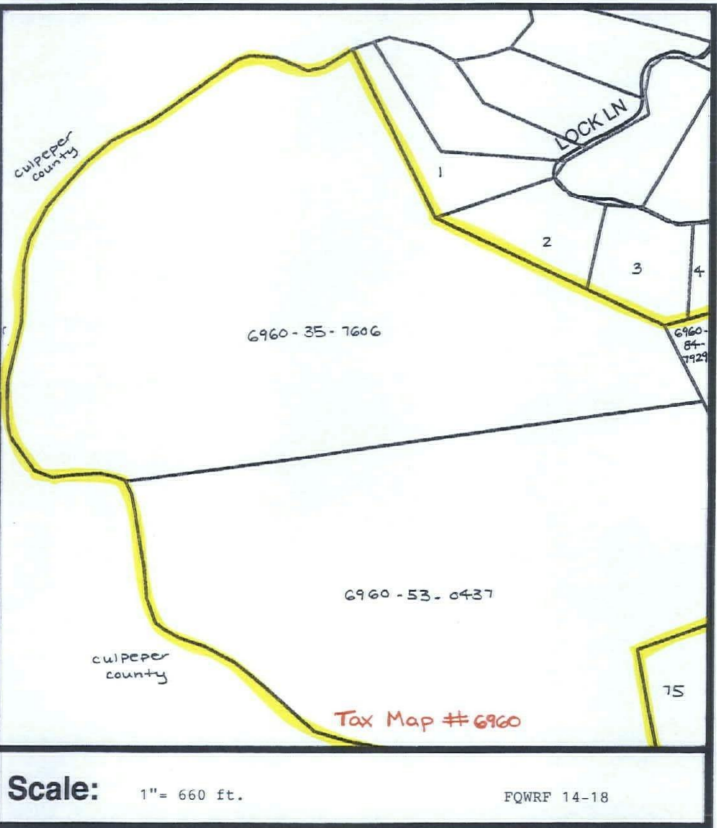
(Biosolids Land Application)



TAX MAP

(Biosolids Land Application)





TAX MAP

M

ADJOINING LANDOWNERS

WILLIAM R. FRAZIER

FAUQUIER COUNTY

#	Tax Map Parcel #	Owner Name(s)
1	6960-46-9420	Ford and Mary J. Tayne
2	6960-56-5044	David and Sheila G. Durica
3	6960-65-2722	Joseph M. and Judith A. Leland
4	6960-75-0717	Linda Barrow and Richard N. Hughes
5	6960-86-1010	David S. Cooper
		Trust for Edward Tarpinian, Edward Tarpinian Trustee, Gregory
6	6960-86-7574	E. Tarpinian Trustee
7	6960-96-5745	Laurie Elizabeth Branham and Gilbert T. Olinger Jr.
8	6970-06-3200	Crystal Roberts Bell
9	6970-05-1995	Christina L. Kirby
10	6970-05-2726	Tanya McLean Quarterman
11	6970-05-3772	Douglas Cunningham
12	6970-05-5700	Patricia A. Goodspeed
13	6970-05-6730	William R. Frazier, James J. Hawes, and Wendy A. Hawes
14	6970-05-7633	Botha Village Homeowners Association Inc.
15	6970-05-8744	Latonia R. Yates
16	6970-15-0800	Barbara J. Sharp
17	6970-16-3060	Botha Village Homeowners Association Inc.
18	6970-16-7098	Norma J. and Timothy E. Furr
		Thomas Obed Madden III, William N. Madden, Thomasene M.
19	6970-26-3059	Tarasuk
20	6970-15-9845	Michael J. and Sallie L. Carta
21	6970-15-9666	Gilbert Richard and Janet Louise Romine
22	6970-15-9479	Larry D. and Teresa D. Owens
23	6970-25-0220	Laura and Lucas Francis Balberchak
24	6970-25-0099	Curtis Eugene Jr. and kathy Elaine Gearhart
25	6970-24-1836	David G. Olson
26	6970-24-6519	Dow Williamson
27	6970-24-4266	Andrea C. Mutterer
28	6970-24-5035	Kristinia Eaves
29	6970-34-1156	Harry M. Jr. and Mary Ann Olinger
30	6970-23-9734	Mamie Jouise Jeffries and Terry H. Olinger

#	Tax Map Parcel #	Owner Name(s)
31	6970-23-6572	Audrey D. and Brian L. Polo
32	6970-23-7493	Alice M. and William Lewis Tharpe
33	6970-23-9384	Valerine A. Ryan
		Ruby Family Revocable Living Trust, Janet L. Ruby Trustee, Pau
34	6970-33-1206	M. Ruby Trustee
7	200 0 000 000 000	Gladys R. Frazier Revocable Living Trust, Galdys R. Frazier
		Trustee, William R. Frazier Sr. Revocable Living Trust, William
35	6970-33-2231	R. Frazier Sr. Trustee, James J. Hawes, Wendy A. Hawes
36	6970-33-2095	Litchfield Presbyterian Church Trustees
37	6970-32-3756	Daphne J. and Rue E. Jr. McGee
38	6970-32-5575	Jessica Apple and Christopher L. Weeks
39	6970-32-5397	Serafin Ferrufino
40	6970-32-5178	George Sayles
41	6970-32-4063	Ethel E. and George Sayles
42	6970-31-3957	Ethel E. and George Sayles
43	6970-31-5705	Ellsworth L. B. Weaver
44	6970-31-2624	Desiree L. and Kenneth W. Jr. Wing
45	6970-31-0571	Robyn D. Casey
46	6970-21-9387	Lois Adams and Oscar Emil Krombholz
47	6970-31-0172	
48	6970-30-0902	Dorothy R. Mawell and Timothy Frank Stephenson John D. and Karen M. Alewine
49	6970-20-7733	Donald R.Nelson
50		A Company of the Comp
	6970-20-5485	Alex and Karen L. Fedorov
51	6970-20-5116	Judith A. and Timothy J. Mullins
52	6879-29-3866	Christinia M. and George A. Stidham
53	6879-29-0714	Diane M. and Frank M. Jr. Kaloustian
54	6879-19-7900	Alyssa R. and Daniel D. Peck
		Darlene A. Williamson Living Trust, Darlene A. Williamson co-
	6070 10 6617	trustee, Robert G. Williamson Living Trust, Robert G. Williamson
55	6879-19-6645	co-trustee
56	6879-19-5385	Linda A. Brazil and Randy A. Negrey
57	6879-19-9068	J. Wayne and Paula A. Brizzi
58	6879-28-3678	Mark E. Marchwicki
59	6879-37-7726	Cool Lawn Farm LC
60	6879-08-5299	Betty J. and Matthew J. Oneill
	20.00 00 000	Sallie Hart Stone Cook co-trustee, Susan Goodwyn Stone Griffin
61	6869-98-6591	co-trustee, Lucy Harris Stone
		Sallie Hart Stone Cook co-trustee, Susan Goodwyn Stone Griffin
62	6869-97-4516	co-trustee, Lucy Harris Stone
63	6869-85-9956	CRL Partnership L.P.
64	6869-67-9243	James W. and Shirley H. Ott

#	Tax Map Parcel #	Owner Name(s)
65	6869-46-7974	Berta F. Biritos Living Trust, Berta F. Biritos Trustee
66	6869-48-2543	Berta F. Biritos Living Trust, Berta F. Biritos Trustee
67	6869-58-1987	Patrizia and Steven W. Decato
68	6869-39-2346	Charles W. Jr. and Eleanor Sue Bopp
69	6869-49-3479	Marjorie L. Heatherton
70	6869-59-3409	Marjorie L. Heatherton
71	6869-49-9834	Marjorie L. Heatherton
72	6960-50-0324	Stephen G. Dill and Beth Elias
73	6960-81-2974	Nancy H. and Richard Marcinko
74	6960-82-5189	Kelvin E. and Teresa D. Underwood
75	6960-72-3840	Peggy S. and Richard A. Haller
76	6960-72-8351	Effie E. Plaugher
78	6960-83-9113	Ann Patteson and Eric E. Heise
79	6960-93-5539	Mary L. and Paul A. Seymour
80	6970-03-2149	Toni and William A. Shannon
81	6970-02-2688	James J. and Wendy A. Hawes
82	6970-02-0594	Brian L. Smith
83	6960-91-6303	Nancy H. Alexander and Richard Marcinko
84	6960-90-3848	Caroline Cope Abbott and Joseph R. Loggins
0.1	0,000,000,000	Jean Elizabeth Payne, Jeannie K. Reinke Revocable Trust, Jeanni
85	6960-91-0684	K. Reinke Trustee

(Biosolids Land Application)





Scale:

1"= 660 ft.

FQWRF 1-6

SOIL MAP

(Biosolids Land Application)





Scale:

1"= 660 ft.

FQWRF 13

(Biosolids Land Application)





Scale:

1"= 660 ft.

FQWRF 7-11

(Biosolids Land Application)





Scale: 1"= 660 ft.

FQWRF 9-10, 12

SOIL MAP

(Biosolids Land Application)





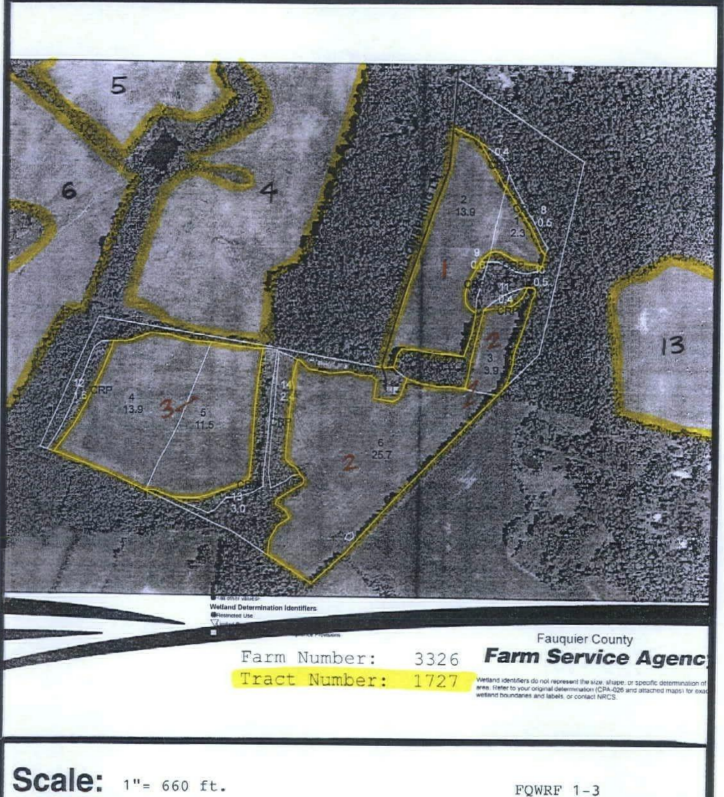
Scale:

1"= 660 ft.

FQWRF 14-18

(Biosolids Land Application)

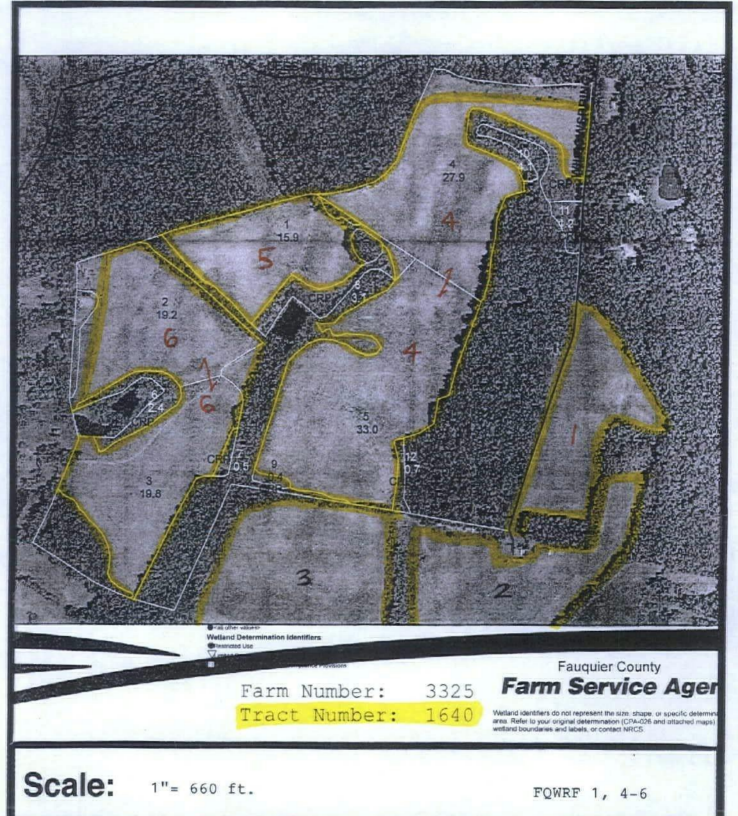




AERIAL MAP

(Biosolids Land Application)





AERIAL MAP

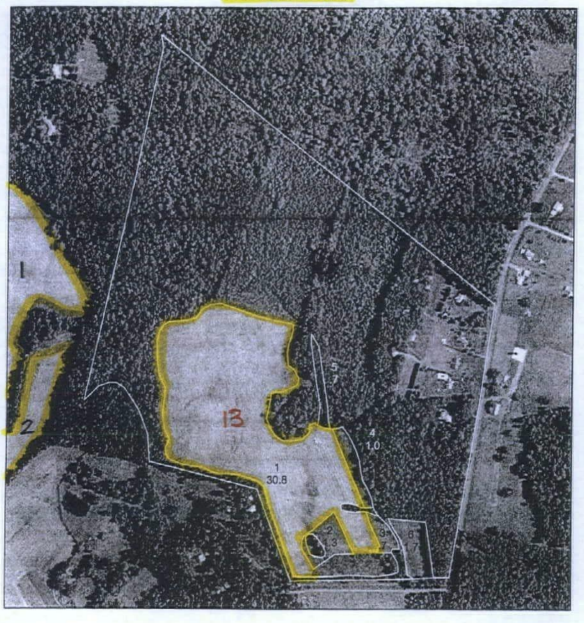
(Biosolids Land Application)





Farm Service Agency

FSN 533 T 1661



Scale:

1"= 660 ft.

FQWRF 13





(Biosolids Land Application)





IN THE STATES DEPARTMENT OF

AGRICULTURE

Farm Service Agency FSN 555 T 1766



Scale:

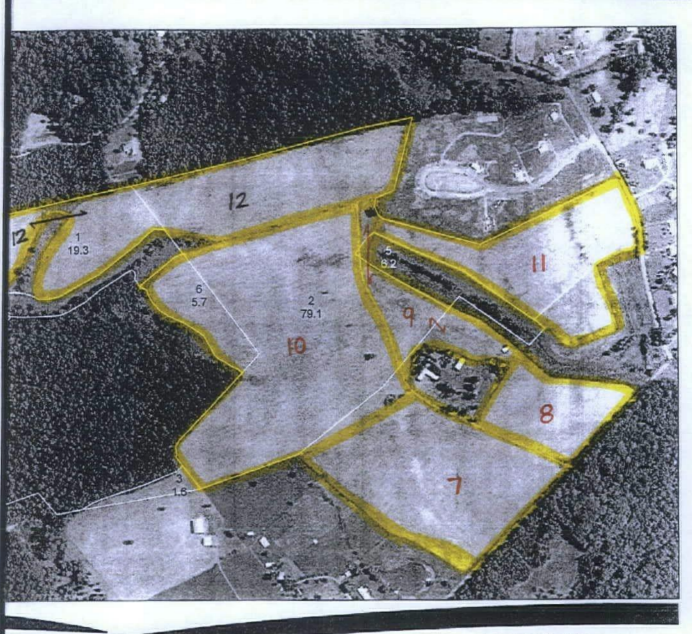
1"= 660 ft.

FQWRF 7-9, 11

AERIAL MAP

(Biosolids Land Application)





Fauquier County

Farm Number: 2210

Tract Number: 7454

Farm Service Agency

Wetland identifiers do not represent the size, shape, or specific determination of the area. Refer to your original determination (CPA-026 and attached maps) for exact wetland boundaries and labels, or contact NRCS.

Scale: 1"= 660 ft.

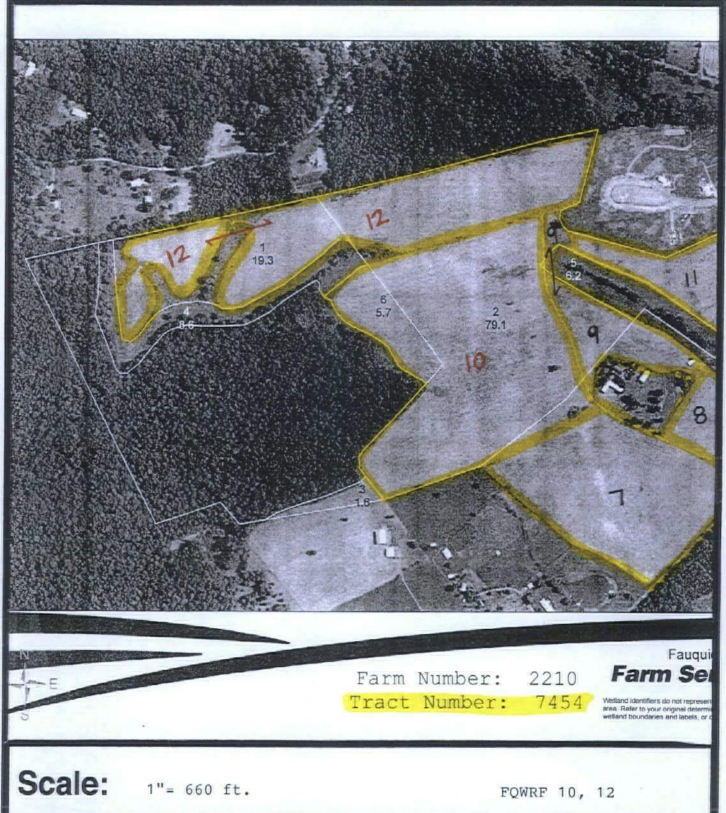
FQWRF 7-11

AERIAL MAP



(Biosolids Land Application)

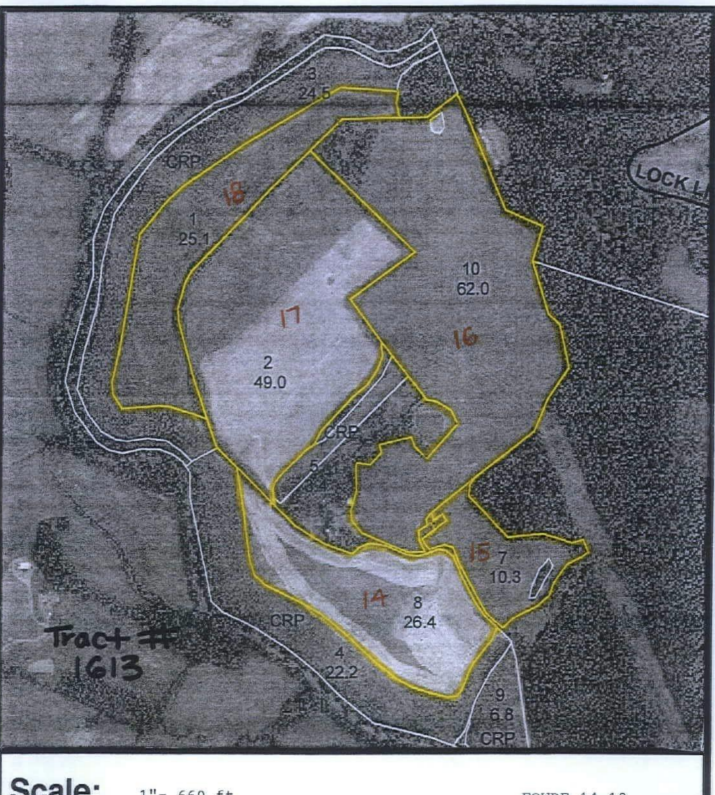




AERIAL MAP

(Biosolids Land Application)





Scale:

1"= 660 ft.

FQWRF 14-18

Legend for Site Plan

HIM

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House and Well

Well / Spring

Perennial Streams & Surface

Wet Spot

Intermittent Stream / Drainage

Trees and Woods

Private Drive

Rock / Rocky Area

Sinkhole

Severely Eroded Spot

State Road

Field Boundary / Fence

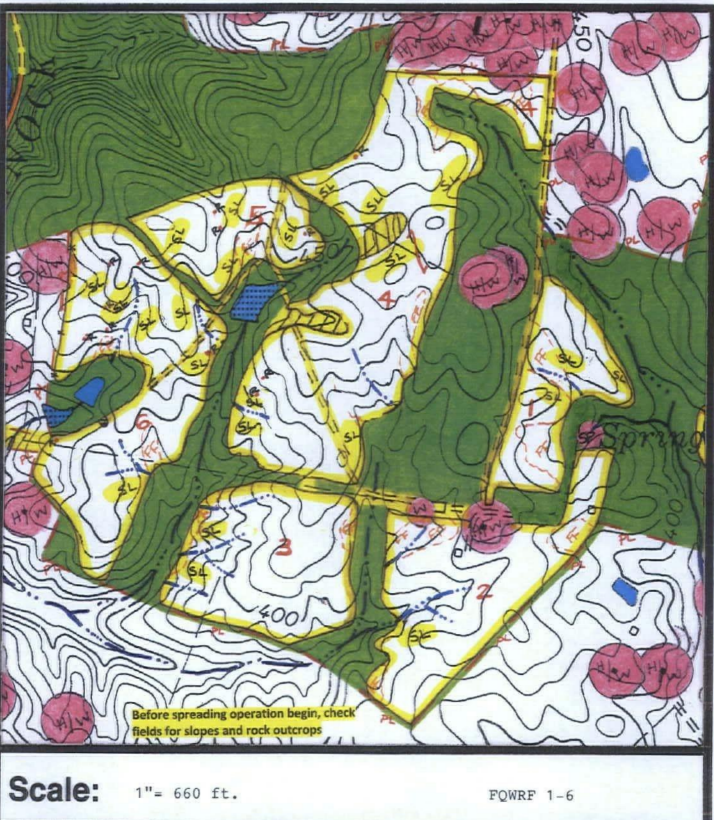
Property Line

Slope

Frequent Flooded Soil

(Biosolids Land Application)



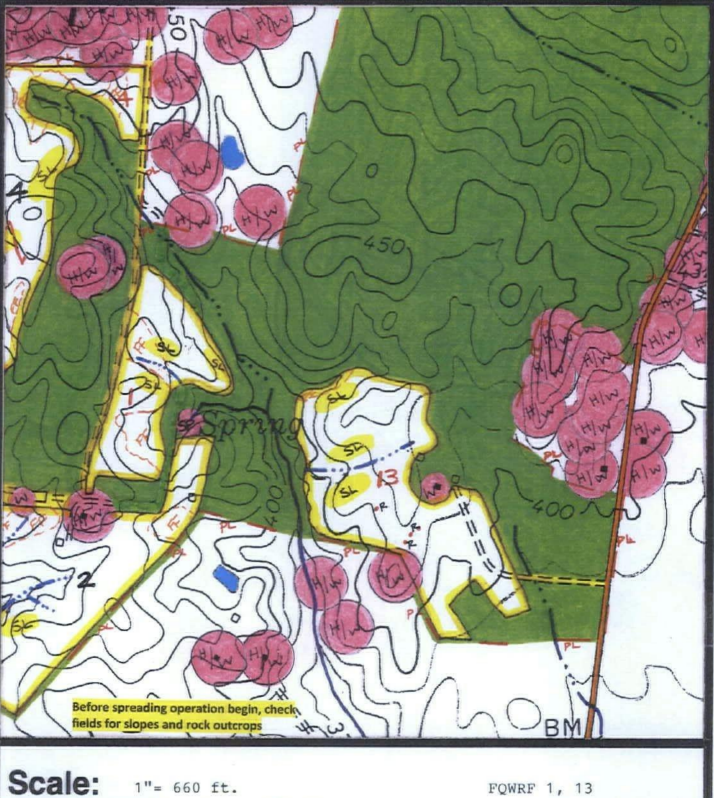


SITE PLAN

NA

(Biosolids Land Application)



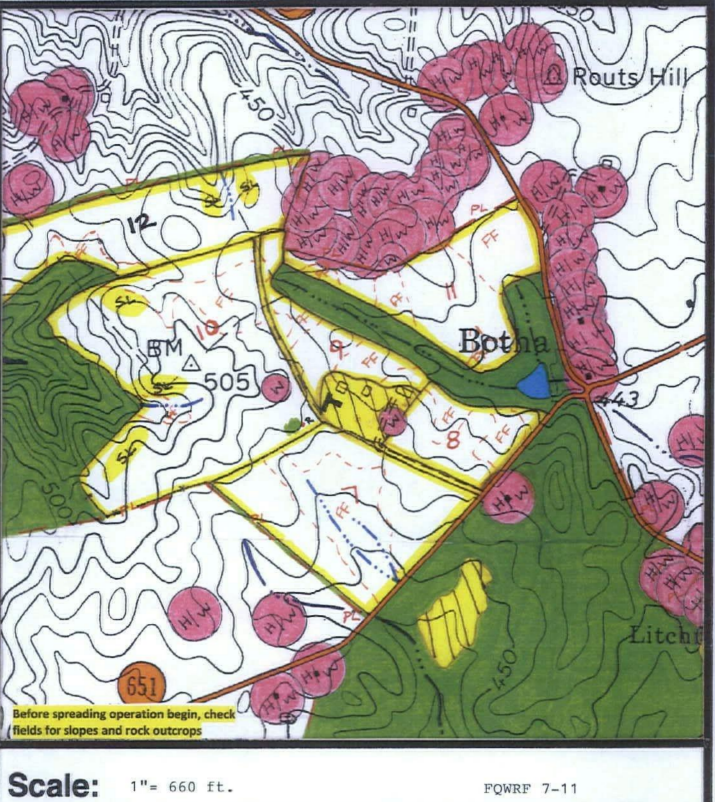


SITE PLAN

NA A

(Biosolids Land Application)



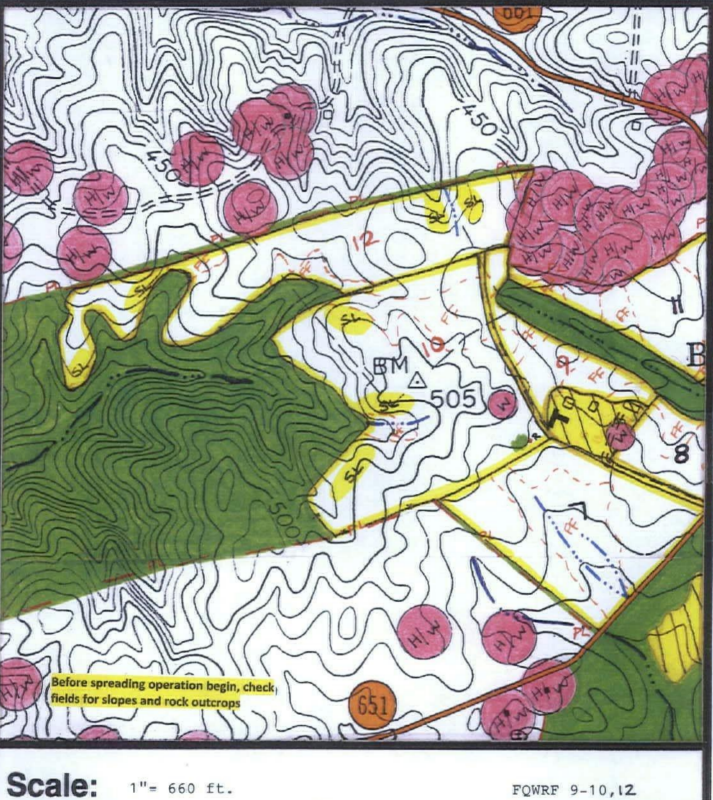


SITE PLAN

Recyc Systems Inc.

(Biosolids Land Application)

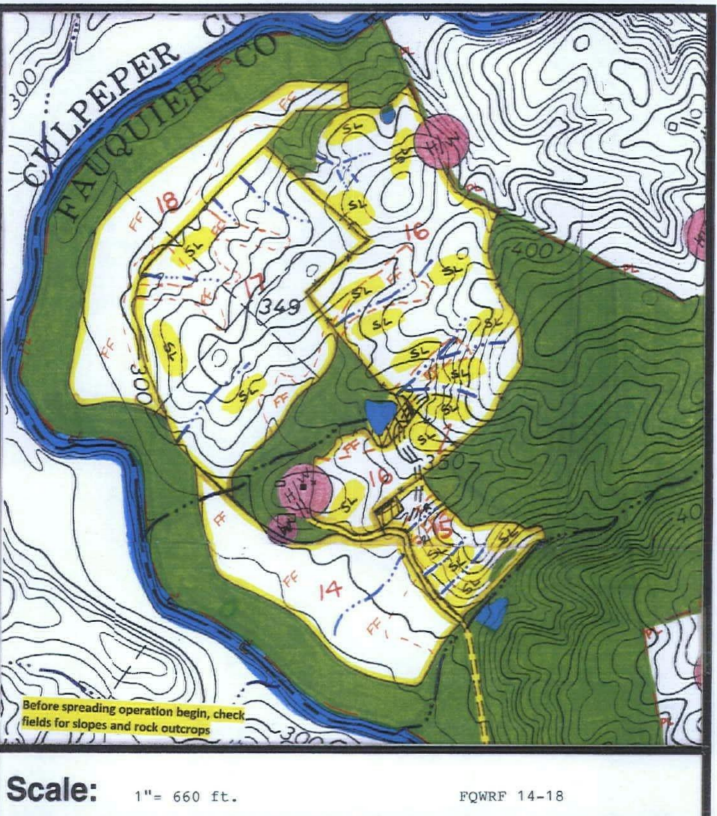




SITE PLAN

(Biosolids Land Application)

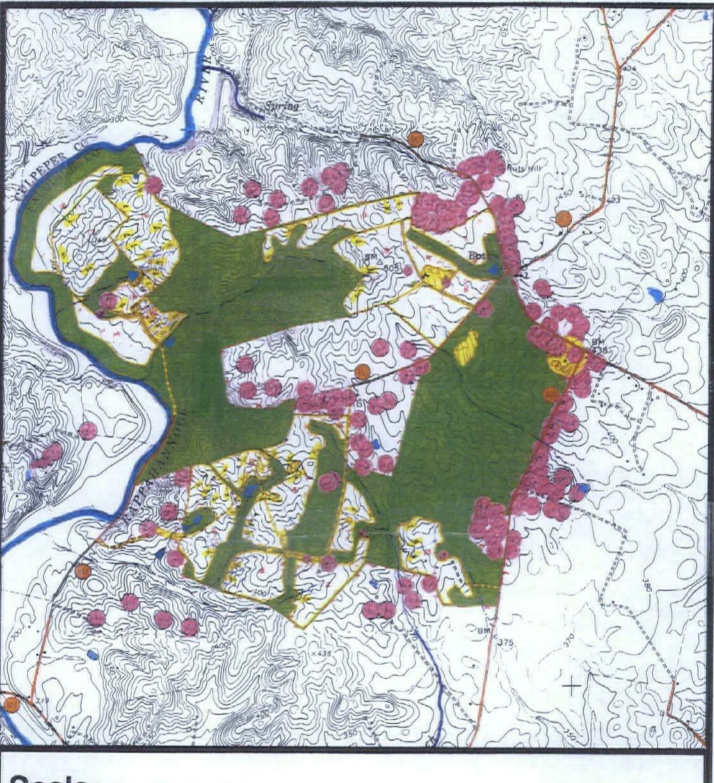




SITE PLAN

(Biosolids Land Application)





Scale:

1"= 2000 ft.

FQWRF 1-18